

Hampden-Sydney College
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HAMPDEN-SYDNEY COLLEGE

For more than two centuries Hampden-Sydney College has held true to the ideals of her founders, educating leader after leader for country and Commonwealth, all good men and good citizens formed in an atmosphere of sound learning.



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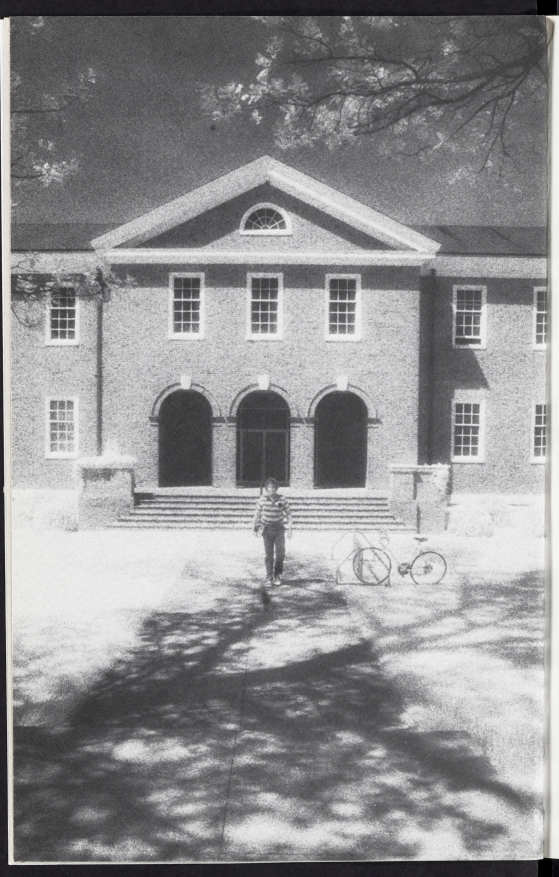
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AMPDEN-SYDNEY COLLEGE, a liberal arts college for men now enrolling 730 students, has been in continuous operation since January 1776. The College is the tenth oldest institution of higher learning in the United States and the oldest of the country's few remaining all-male colleges. Hampden-Sydney is affiliated with the Presbyterian Church in the United States.

Hampden-Sydney is fully accredited by the Southern Association of Colleges and Schools and is a member of the Association of Virginia Colleges, the Association of American Colleges, the Southern University Conference, the College Entrance Examination Board, the American Chemical Society, and the College Scholarship Service.

Hampden-Sydney is a lively community with a faculty highly motivated and dedicated to teaching. There are currently 62 members of the teaching faculty, for a student-faculty ratio of 12:1. Almost 50 percent of the graduating seniors enter graduate or professional school.

Part of the 566-acre campus, picturesquely set in Virginia's historic Southside, 70 miles southwest of Richmond, has been designated an historic

preservation zone. Farmville, a town of 6,000, is seven miles north.

Of the College's 19 brick buildings, most of which have been built in the Federalist architectural style, the oldest is Cushing Hall dormitory, built in 1821. Among the newest are the Gilmer Science Center, dormitories, and a modern infirmary-apartment complex, with twelve apartments for married students, faculty, and others. An addition to Eggleston Library, which provides extensive new space for study areas and new acquisitions, was completed in January 1975, and a student activities center was completed in January 1979. The recently completed athletic center includes three basketball courts; handball, racquet ball, and squash courts; and a 25-meter six-lane swimming pool.

The endowment portfolio has a market value of approximately \$16.5 million, including recent gifts of \$2.5 and \$1.5 million. The operating budget

for 1981-82 is \$7 million.

The aims of the College are to give selected men of ability a broad understanding of the world and man's place in it from the standpoint of the sciences and the humanities; to develop clear thinking through linguistic, scientific, and historical studies; to impart a comprehension of man's social institutions as a basis for the exercise of intelligent citizenship in a democracy; to unite sound scholarship with the principles and practice of the Christian religion; to equip those students with special interests and capacities for graduate study and research; and to instill in its students a commitment to excellence.



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Hampden-Sydney College in 1840: Cushing Hall in the center, the 18th-century buildings on the right.

HE EARLY AMERICAN COLLEGE, typically a frontier institution, was often a Christian college in character. Hampden-Sydney was no exception: her heritage is deeply rooted in the history of both Colonial America and the Presbyterian Church.

The founders of the College chose the name Hampden-Sydney to symbolize their devotion to the principles of representative government and full civil and religious freedom which John Hampden (1594-1643) and Algernon Sydney (1622-1678) had outspokenly supported, and for which they had given their lives, in England's two great constitutional crises of the previous century. They were widely invoked as hero-martyrs by American colonial patriots, and their names immediately associated the College with the cause of independence championed by James Madison, Patrick Henry, and other less well-known, but equally vigorous, patriots who composed the College's first Board of Trustees. Indeed, the original students eagerly committed themselves to the revolutionary effort, organized a militia-company, drilled regularly, and went off to the defenses of Williamsburg and of Petersburg, in 1777 and 1778 respectively. Their uniform of hunting-shirts—dyed purple with the juice of pokeberries—and grey trousers gives the College its traditional colors, garnet and grey.

The College, first proposed in 1771, was formally organized in February 1775, when the Presbytery of Hanover, meeting at Nathaniel Venable's Slate Hill plantation, (about two miles south of the present campus), accepted a gift of one hundred acres for the College, elected Trustees (most of whom were Episcopalian), and named as Rector (later President) the Rev. Mr. Samuel Stanhope Smith, valedictorian of the Princeton class of 1769, who had been actively promoting the idea of establishing a college in the heavily Scotch-Irish area of south-central Virginia since he began his ministry there in 1772. Within only ten months, Smith secured an adequate subscription of funds and an enrollment of 110 students. Intending to model the new college after his own alma mater, he journeyed to Princeton to secure the founding faculty, which included his younger brother, John Blair Smith. On that 1775 trip he also visited Philadelphia to enlist support and to purchase a library and scientific apparatus. Students and faculty began gathering in the fall of 1775, although

the official opening of the College was delayed until January 1, 1776. The College has never suspended operations.

A campaign was begun in 1777 to raise money in a state-approved lottery. Through the tireless efforts of Colonel William Cabell of Nelson County, lottery manager and a founding trustee, the young College was able to enlarge its buildings and stabilize its endowment. In 1783, Hampden-Sydney's viability, severely tested by the Revolutionary War, was ensured by the grant of a charter from the General Assembly of Virginia.

In its first fifty years the College prospered and gained the respect of the public and of the educational world. As early as the 1790's its influence was being felt elsewhere, as alumni and former presidents and faculty members began founding or organizing other institutions, including Union College, New York (1795), Princeton Seminary (1806), and the University of Virginia (1819). The Medical College of Virginia was established (1838) at Richmond as the medical department of Hampden-Sydney; Union Theological Seminary of Virginia (1822) was founded at Hampden-Sydney and occupied the south end of the present campus for some seventy-five years before its relocation in Richmond.

The College matured physically and academically through the first half of the nineteenth century, enjoying the services of some remarkably gifted leaders. Jonathan P. Cushing, a Dartmouth man and the first layman and first non-Presbyterian to be president, oversaw during his fourteen-year tenure the abandonment of the College's original buildings in favor of the handsome Federalist architecture which still distinguishes the campus; his greatest physical monument, Cushing Hall, which once housed the entire College operation, is currently in use as a dormitory. The world-renowned chemist, Dr. John W. Draper, who built the first camera to photograph a living person, was professor at Hampden-Sydney from 1836 to 1839.

Religious controversy, the nation's and Virginia's economic troubles, and the Civil War and its aftermath were for two generations the testing-fires of

John Blair Smith

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Jonathan P. Cushing



Joseph DuPuy Eggleston



Hampden-Sydney as a stronghold of academic quality. Fortunately for the College, the longest-tenured of its presidents, the able and dedicated J. M. P. Atkinson, served from before the War through Reconstruction (1857-1883); he performed the remarkable feat of keeping the College solvent, while insistently upholding both disciplinary and academic standards. Once again, at the outset of war the student body organized a company, with the president as captain. These men, officially named the "Hampden-Sydney Boys," saw action in the disaster of Rich Mountain (June 10, 1861), were captured, and were paroled by General George B. McClellan on the condition that they return to their studies.

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During the presidencies of Dr. Atkinson and his eminent successor, Dr. Richard McIlwaine, many features of current student life were introduced—social fraternities, sports, the formalized Honor System, for example; other student activities flourished at their highest level, such as the literary, or debating, societies and musical clubs. In addition, in 1898 the Seminary moved to Richmond and a most generous alumnus, Major R. M. Venable, bought its buildings and gave them to the College, doubling the physical plant. Academic offerings were expanded, strengthening the coherent tradition of liberal arts education which had become the hallmark of the College.

The twentieth century has seen considerable building and other developments that have provided the facilities and personnel to continue a distinguished program. Bagby Science Hall, described as "one of the finest science facilities in the small colleges of America," was built in 1922; in 1968 it was replaced by the new Science Center, which is, again, of the highest quality. The former Memorial Library, now Winston Hall, was replaced in 1961 after sixty-three years of service by Eggleston Library, named for President J. D. Eggleston, the principal institutional architect of twentieth-century Hampden-Sydney; only fourteen years later, during the administration of W. Taylor Reveley, this building was more than doubled in size. Gammon Gymnasium, built in 1940, was expanded in 1955 and 1975 only to be superseded in 1979 by a new athletic center. Johns Auditorium was erected in 1950; new athletic fields and tennis courts were added in 1976; and Graham Hall, in the heart of the campus, has been converted to use as a student center. The campus itself has grown steadily, through purchase and gift, to 566 acres, much of it in undisturbed woodland. Academic, social, and cultural programs of the College continue to be enriched, and Hampden-Sydney looks into its third century with a wholesome optimism, bred of a sober integrity of mission coupled with a history of sound development, and made possible by an extraordinary succession of leaders and benefactors of rare ability, commitment, and vision.

PRESIDENTS OF THE COLLEGE

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SAMUEL STANHOPE SMITH, D.D., LL.D	
JOHN BLAIR SMITH, D.D	
DRURY LACY, D.D. (Vice President and Acting President) 1789-	
ARCHIBALD ALEXANDER, D.D., LL.D	
WILLIAM S. REID, D.D. (Vice President and Acting President)	1807
MOSES HOGE, D.D	1820
JONATHAN P. CUSHING, A.M. (Acting President)	1821
(President)	1835
GEORGE A. BAXTER, D.D. (Acting President)	1835
DANIEL LYNN CARROLL, D.D	1838
WILLIAM MAXWELL, LL.D	1844
PATRICK J. SPARROW, D.D	1847
S. B. WILSON, D.D. (Acting President)	1847
F. S. SAMPSON, D.D. (Acting President) 1847-	1848
CHARLES MARTIN, A.B. (Acting President)	1857
LEWIS W. GREEN, D.D	1856
REV. ALBERT L. HOLLADAY (Died before taking office)	1856
JOHN M. P. ATKINSON, D.D	1883
RICHARD McILWAINE, D.D., LL.D	1904
JAMES R. THORNTON, A.M. (Acting President)	1904
WILLIAM H. WHITING, JR., A.M., LL.D. (Acting President) . 1904-1905 and 1908-	1909
I.H.C. BAGBY, Ph.D. (Acting President)	1905
JAMES GRAY McALLISTER, D.D., LL.D., D.Litt	1908
HENRY TUCKER GRAHAM, D.D., LL.D 1909-	1917
ASHTON W. McWHORTER, A.M., Ph.D. (Acting President) 1917-	
JOSEPH DuPUY EGGLESTON, A.M., Ph.D	1939
EDGAR GRAHAM GAMMON, D.D., LL.D	
JOSEPH CLARKE ROBERT, A.B., A.M., Ph.D., Litt.D., LL.D 1955	
THOMAS EDWARD GILMER, B.S., M.S., Ph.D., D.Sc 1960	
WALTER TAYLOR REVELEY, B.A., B.D., Ph.D., LL.D	-1977
JOSIAH BUNTING III, B.A., B.A. (Oxon.), M.A. (Oxon.)	-



Josiah Bunting III, President of the College

BOARD OF TRUSTEES

BOARD OF TRUSTEES
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T. KYLE BALDWIN Farmville, Virginia
NORWOOD H. DAVIS
WILLIAM R. HILL, JR Richmond, Virginia
PETER A. LEGGETT Lynchburg, Virginia
JOHN B. LONG Daniels, West Virginia
W. R. MIDDELTHON, JR Miami, Florida
L. WHITE MATTHEWS III
2. WILL MIT THE WO III St. Louis, Missouri
Class of 1983
FREDERICK W. BECK, JR Petersburg, Virginia
RAYMOND B. BOTTOM, JR Newport News, Virginia
J. B. FUQUA Atlanta, Georgia
EDWIN L. KENNEDY New York, New York
DAVID N. MARTIN Richmond, Virginia
W. SYDNOR SETTLE New York, New York
MRS. JAMES C. WHEAT Richmond, Virginia
Class of 1984
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ROBERT W. KING, JR
MRS. WILLIAM T. REED, JR Manakin-Sabot, Virginia
C. DANIEL SHELBURNE
PAUL S. TRIBLE, JR Washington, D.C.
JAMES L. TRINKLE Roanoke, Virginia
RICHARD M. VENABLE, JR Charleston, West Virginia
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Class of 1985
A. LESLIE BALLARD Houston, Texas
ROYAL E. CABELL, JR
JAMES J. COLEMAN, JR New Orleans, Louisiana
ERNEST P. GATES
CHARLES M. GUTHRIDGE
RODNEY B. MITCHELL New York, New York
W. KEMP NORMAN, JR Yemassee, South Carolina
Class of 1986
LEE SANFORD AINSLIE Alexandria, Virginia
THOMAS N. ALLEN
EDWARD J. CAMPBELL Newport News, Virginia
W. ROBERT GRAFTON Washington, D.C.
RICHARD MICHAUX
JACK B. NORMENT Montgomery, Alabama
BENIAMIN A SOVARS Bishmond Vincinia

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ADMINISTRATIVE OFFICERS

1981-82

JOSIAH BUNTING III, B.A., B.A. (Oxon.), M.A. (Oxon.) President of the College
NATHANIEI H ACKER R.S Vice President for Development
I EWIS H DREW BA MAT. Ed.D Dean of Students
BRUCE L. FRY, B.S
ROBERT H. JONES, B.A., M.Ed
DANIEL P. POTEET II, B.A., M.A., Ph.D Dean of the Faculty
CHARLES W. SYDNOR, JR., B.A., M.A., Ph.D Assistant to the President

ADMINISTRATIVE STAFF

1981-82

THOMAS O. BONDURANT, B.S
ANTHONY CAMPBELL, B.S., M.Ed Director of Counseling and Career Planning
WILFRED R. CHASSEY, B.S., M.S Athletic Director
MERRILL A. ESPIGH, B.S., M.A., Ph.D
JAMES G. GAMBLE, B.S
ANITA H. GARLAND, B.A
SIDNEY J. HALL, B.A., B.D
J. SHEPPARD HAW III, B.A Director of News and Information
S. WARREN KERNODLE Superintendent of Buildings and Grounds
J. BOLLING LEWIS III, B.A Director of Annual Giving
RICHARD C. McCLINTOCK, B.A., M.A., Ph.D. Director of Publications
RICHARD C. McCLINTOCK, B.A., M.A., Table Assistant Dean of Admissions RICHARD C. PARKER, B.A. Assistant Dean of Admissions
GEORGE M. PETERS, B.S Director of Capital Programs
LESLIE DAVIS PHAUP, JR
PHILIP R. RANDOLPH, B.A. Assistant Dean of Admissions Philip R. RANDOLPH, B.A. Director of Records and Research
VIRGINIA G. REDD Director of Records and Research
VIRGINIA G. REDD VIRGINIA I. RODES, B.A., M.A. Bookstore Manager Assistant Deep of Students
THOMAS H. SHOMO, B.A., M.A. Assistant Dean of Students
and Director of Financial Aid
Assistant Dean of Admissions
JAMES C. THOMPSON, JR., B.S. Assistant Dean of Admissions Director of Alumni Relations
JOHN H. WATERS III, B.A Director of Alumni Relations

1981-82 (By Rank)

THOMAS EDWARD GILMER, B.S., M.S., Ph.D., D.Sc. (1927, 1971) President Emeritus and Professor Emeritus of Physics

WALTER TAYLOR REVELEY, A.B., B.D., Ph.D., LL.D., D.Litt. (1963-1978) President Emeritus

WILLIAM COLLAR HOLBROOK, A.B., B.A. (Oxon.), M.A., Ph.D. (1960, 1970) Converse Professor Emeritus of Romance Languages

ALBERT LOUIS LEDUC, A.B., M.A., Ph.D. (1962, 1972) Professor Emeritus of Modern Languages

ELMO BERNARD FIRENZE, B.A., M.A. (1946, 1974) Professor Emeritus of German and French

CHARLES FERGUSON McRAE, B.A., B.D., Th.M., Th.D. (1942, 1975) Professor Emeritus of Bible

GRAVES HAYDON THOMPSON, B.A., A.M., Ph.D., Litt.D. (1939, 1977) Blair Professor Emeritus of Latin. B.A., Hampden-Sydney College, 1927; A.M., Harvard University, 1928; Ph.D., Harvard University, 1931; Litt.D., Hampden-Sydney College, 1979.

ROBERT THRUSTON HUBARD, JR., B.A., J.D. (1946, 1977) Professor Emeritus of Political Science. B.A., Hampden-Sydney College, 1935; J.D., University of Virginia, 1942.

JOSEPH BURNER CLOWER, B.A., B.D., Th.M., Th.D., (1954, 1977) Professor Emeritus of Bible

PAUL LIVINGSTON GRIER, B.A.,

B.A.L.S., M.A.L.S. (1940, 1980) Head Librarian Emeritus

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DUDLEY BYRD SELDEN, B.S., M.S. (1961, 1974) Associate Professor Emeritus of Mathematics

WEYLAND THOMAS JOYNER, B.S., M.A., Ph.D. (1957, 1963) *Professor of Physics*. B.A., Hampden-Sydney College, 1951; M.A., Duke University, 1952; Ph.D., Duke University, 1955.

THOMAS EDWARD CRAWLEY, B.A., M.A., Ph.D. (1946, 1969) Hurt Professor of English. B.A., Hampden-Sydney College, 1941; M.A., University of North Carolina, 1953; Ph.D., University of North Carolina, 1965.

HASSELL ALGERNON SIMPSON, B.S., M.A., Ph.D. (1962, 1965) *Professor of English.* B.S., Clemson University, 1952; M.A., Florida State University, 1957; Ph.D., Florida State University, 1962.

DONALD RICHARD ORTNER, B.A., B.M., C.R.M., M.A., M.S., Ph.D. (1961, 1967) Professor of Psychology and Sociology and College Psychologist. B.A., Northwestern College, 1944; B.M., Illinois Wesleyan University, 1946; C.R.M., Wisconsin Lutheran Seminary, 1947; M.A., Eastern Michigan University, 1957; M.S., Virginia Commonwealth University, 1980; Ph.D., Michigan State University, 1964.

THOMAS TABB MAYO IV, B.S., M.S., Ph.D. (1962, 1967) Professor of Physics. B.S., Virginia Military Institute, 1954; M.S., University of Virginia, 1957; Ph.D., University of Virginia, 1960.

HOMER ALVIN SMITH, JR., B.A., Ph.D. (1964, 1967) *Professor of Chemistry*. B.A., Rice University, 1953; Ph.D., Oklahoma State University, 1961.

FRANK JAMES SIMES, A.B., M.A., D.Ed. (1967) *Professor of Psychology.* A.B., University of Michigan, 1938; M.A., State University of New York, 1948; D.Ed., Pennsylvania State University, 1951.

^{*}On leave 1981-82; F=fall semester only, S=spring semester only.

[†]Exchange faculty from Randolph-Macon Woman's College

NOTE: The first date in parentheses indicates the year in which the faculty member began faculty service at the College. The second date indicates the year of appointment to the present rank.

WILLIAM WENDELL PORTERFIELD, B.S., M.S., Ph.D. (1964, 1968) Professor of Chemistry. B.S., University of North Carolina, 1957; M.S., California Institute of Technology, 1960; Ph.D., University of North Carolina, 1962.

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TULLY HUBERT TURNEY, JR., A.B., Ph.D. (1965, 1973) Professor of Biology. A.B., Oberlin College, 1958; Ph.D., University of North Carolina, 1963.

EDWARD ALEXANDER CRAWFORD, JR., B.S., M.A. (1963, 1979) Professor of Biology. B.S., University of South Carolina, 1948; M.A., University of Virginia, 1956.

OWEN LENNON NORMENT, JR., A.B., B.D., Th.M., Ph.D. (1966, 1980) Professor of Religion. A.B., University of North Carolina, 1955; B.D., Union Theological Seminary, 1958; Th.M., Union Theological Seminary, 1959; Ph.D., Duke University, 1968.

RONALD LYNTON HEINEMANN, B.A., M.A., Ph.D. (1968, 1981) *Professor of History*. B.A., Dartmouth College, 1961; M.A., University of Virginia, 1967; Ph.D., University of Virginia, 1968.

HERBERT JAMES SIPE, B.S., Ph.D. (1968, 1981) *Professor of Chemistry*. B.S., Juniata College, 1961; Ph.D., University of Wisconsin, 1969.

WILLIAM ALBERT SHEAR, A.B., M.A., Ph.D. (1974, 1981) Professor of Biology. A.B., College of Wooster, 1963; M.A., University of New Mexico, 1965; Ph.D., Harvard University, 1971.

ROBERT GRANT ROGERS, B.S., S.T.B., Ph.D.*F (1975, 1981) Professor of Religion. B.S., Ohio State University, 1960; S.T.B., Boston University School of Theology, 1963; Ph.D., Boston University, 1969.

JOSIAH BUNTING III, B.A., B.A. (Oxon.), M.A. (Oxon.), (1977) President of the College and Adjunct Professor of English. B.A., Virginia Military Institute, 1963; B.A., University of Oxford, 1965; M.A., University of Oxford, 1969.

EDWARD MARION KIESS, B.S., M.S., Ph.D. (1968, 1969) Associate Professor of Physics. B.S., Massachusetts Institute of

Technology, 1955; M.S., Pennsylvania State University, 1962; Ph.D., Pennsylvania State University, 1965.

WILLIAM ROBERT HENDLEY, B.A., Ph.D. (1970) Associate Professor of Economics. B.A., Yale University, 1956; Ph.D., Duke University, 1966.

STANLEY ROBERT GEMBORYS, A.B., Ph.D. (1967, 1973) Associate Professor of Biology. A.B., Dartmouth College, 1964; Ph.D., Auburn University, 1967.

MERRILL ALVIN ESPIGH, B.S., M.A., Ph.D. (1962, 1974) Registrar and Associate Professor of Mathematics. B.S., Shippensburg State College, 1958; M.A., Louisiana State University, 1962; Ph.D., Florida State University, 1973.

THOMAS EDWARD DeWOLFE, A.B., M.A., Ph.D. (1966, 1974) Associate Professor of Psychology. A.B., Harvard University, 1954; M.A., Vanderbilt University, 1960; Ph.D., University of Houston, 1969.

JOHN LUSTER BRINKLEY, B.A., B.A. (Oxon.), M.A., M.A. (Oxon.) (1967, 1974) Associate Professor of Classical Studies and Clerk of the Faculty. B.A., Hampden-Sydney College, 1959; B.A., University of Oxford, 1962; M.A., Princeton University, 1965; M.A., University of Oxford, 1966.

VINCENT ALBERT IVERSON, B.A., S.T.B., M.A., Ph.D. (1967, 1974) Associate Professor of Philosophy. B.A., University of Minnesota, 1959; S.T.B., Harvard Divinity School, 1962; M.A., Yale University, 1964; Ph.D., Yale University, 1968.

AMOS LEE LAINE, B.A., M.A., Ph.D.*F (1968, 1974) Associate Professor of History. B.A., Randolph-Macon College, 1962; M.A., Duke University, 1965; Ph.D., Duke University, 1972.

LAWRENCE HENRY MARTIN, JR., B.A., M.A., Ph.D.*F (1969, 1974) Associate Professor of English. B.A., Tufts University, 1964; M.A., University of Massachusetts, 1966; Ph.D., University of Massachusetts, 1969.

LEON NEELY BEARD, JR., B.A., Ph.D. (1968, 1975) Associate Professor of Physics. A.B., Vanderbilt University, 1957; Ph.D.,

Vanderbilt University, 1967.

JAMES YOUNG SIMMS, JR., A.B., M.A., Ph.D.* (1968, 1975) Associate Professor of History. A.B., University of Maryland, 1958; M.A., University of Maryland, 1965; Ph.D., University of Michigan, 1976.

RAY ALLEN GASKINS, B.S., Ph.D. (1970, 1975) Associate Professor of Mathematics. B.S., Virginia Polytechnic Institute and State University, 1964; Ph.D., Virginia Polytechnic Institute and State University, 1971.

JORGE ANTONIO SILVEIRA, B.A., J.D., M.A., Ph.D. (1970, 1975) Associate Professor of Modern Languages. B.A., Instituto Santiago, Santiago de Cuba, 1949; Doctor en Derecho, Universidad de La Habana, Havana, Cuba, 1955; M.A., University of North Carolina, 1969; Ph.D., University of North Carolina, 1974.

CHARLES WAYNE TUCKER, B.A., M.A., Ph.D. (1972, 1976) Associate Professor of Classics. B.A., Randolph-Macon College, 1960; M.A., University of Virginia, 1966; Ph.D., University of Virginia, 1972.

DOUGLAS STUART THOMPSON, B.S., Ph.D.* (1976) Associate Professor of Chemistry. B.S., University of California (Berkeley), 1961; Ph.D., Massachusetts Institute of Technology, 1965.

GEORGE FRANKLIN BAGBY, JR., B.A., M.A., Ph.D. (1972, 1977) Associate Professor of English. B.A., Haverford College, 1965; M.A., Yale University, 1968; Ph.D., Yale University, 1975.

KEITH WILLIAM FITCH, B.S., M.A., Ph.D. (1972, 1978) Associate Professor of History. B.S., Purdue University, 1960; M.A., Purdue University, 1968; Ph.D., Purdue University, 1972.

JOSEPH E. GOLDBERG, B.A., Ph.D. (1975, 1978) Associate Professor of Political Science. B.A., State University of Iowa, 1962; Ph.D., University of Washington, 1973.

ALAN FORD FARRELL, A.B., M.A., Ph.D. (1973, 1979) Associate Professor of Modern Languages. A.B., Trinity College, 1966; M.A., Tufts University, 1967; M.A., Tufts University, 1972; Ph.D., Tufts University, 1972.

PAUL ANTHONY JAGASICH, B.A., B.S., M.A., Ph.D.*S (1973, 1979) Associate Professor of Modern Languages. B.A., Apaczai Pedag. College, Budapest, Hungary, 1955; B.S., Eotvos Tud. Egyetem, Budapest, H., 1960; B.A., Eotvos Tud. Egyetem, Budapest, H., 1962; B.A., Eotvos Tud. Egyetem, Budapest, H., 1964; M.A., University of North Carolina, 1970; M.A., University of North Carolina, 1971; Ph.D., University of North Carolina, 1973.

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BRIAN EUGENE SCHRAG, B.A., M.A., Ph.D.* (1973, 1979) Associate Professor of Philosophy. B.A., Bethel College, 1964; M.A., University of Iowa, 1971; Ph.D., Vanderbilt University, 1975.

MARY MONTGOMERY SAUNDERS, B.A., M.A., Ph.D. (1976, 1981) Associate Professor of English. B.A., Duke University, 1966; M.A., University of Illinois, 1967; Ph.D., University of Illnois, 1974.

JAMES ALEXANDER ARIETI, B.A., M.A., Ph.D. (1978, 1981) Associate Professor of Classics. B.A., Grinnell College, 1969; M.A., Stanford University, 1972; Ph.D., Stanford University, 1972.

GERALD MORRIS BRYCE, B.S., Ph.D. (1978, 1981) Associate Professor of Mathematics. B.S., Denison University, 1967; Ph.D., University of Virginia, 1975.

STEPHEN CADY COY, B.A., M.F.A., D.F.A. (1981) Associate Professor of Fine Arts. B.A., Amherst College, 1953; M.F.A., Yale School of Drama, 1963; D.F.A., Yale School of Drama, 1969.

JAMES C. KIDD, B.A., M.Mus., Ph.D. (1981) Associate Professor of Fine Arts. B.A., Williams College, 1963; M.Mus., Northwestern University, 1965; Ph.D., University of Chicago, 1973.

WILLIAM GEORGE DAVIES, B.Sc., M.Sc., Ph.D. (1980) Visiting Associate Professor of Chemistry. B.Sc., University of Cape Town, 1949; M.Sc., University of Cape Town, 1951; Ph.D., University of Reading (England), 1956.

JOSIE P. CAMPBELL, A.B., M.A., Ph.D. (1981) Visiting Associate Professor of English. A.B., Dickinson College, 1965; M.A., University of Rhode Island, 1968; Ph.D., Pennsylvania State University, 1972.

LESLIE R. ZACHARIAS, B.A., M.A. (1981) Visiting Associate Professor of Modern Languages. B.A., University of Wisconsin; M.A., University of Wisconsin.

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DAVID E. MARION, B.A., M.A., Ph.D.* (1977) Assistant Professor of Political Science. B.A., Saint Anselm's College, 1970; M.A., University of New Hampshire, 1972; Ph.D., Northern Illinois University, 1977.

DAVID B. J. ADAMS, A.B., M.A., Ph.D. (1978) Assistant Professor of Political Science. A.B., College of William & Mary, 1963; M.A., University of Chicago, 1968; Ph.D., University of Chicago, 1977.

DAVID WILLIAM GIBSON, B.A., M.B.A. (1979) Assistant Professor of Economics. B.A., University of Richmond, 1976; M.B.A., College of William & Mary, 1978.

JAMES ANGRESANO, B.S., M.B.A., Ph.D. (1980) Assistant Professor of Economics. B.S., Lehigh University, 1968; M.B.A., New York University, 1971; Ph.D., University of Tennessee, 1980.

KENNETH NEAL TOWNSEND, B.A., M.S. (1980) Assistant Professor of Economics. B.A., Louisiana State University, 1976; M.S., Louisiana State University, 1978.

JOHN V. HARRELL, B.A., M.A., Ph.D. (1981) Assistant Professor of Psychology. B.A., Southwestern at Memphis, 1968; M.A. & Ph.D., University of Mississippi, 1979.

ROBERT T. HERDEGEN III, B.S., M.A. (1981) Assistant Professor of Psychology. B.S., Rockford College, 1974; M.A., University of Delaware, 1978.

MICHAEL E. HOBART, B.A., M.A., Ph.D. (1981) Assistant Professor of History. B.A., Lewis & Clark College, 1966; M.A., University of California, 1968; Ph.D., University of California, 1976.

ROBB TYSON KOETHER, B.S., M.A., Ph.D. (1981) Assistant Professor of Mathematics. B.S., University of Richmond, 1973; M.A., University of Oklahoma, 1974; Ph.D., University of Oklahoma, 1978.

RONALD ERNST KOTZSCH, A.B., M.A. (1981) Assistant Professor of Religion. A.B., Princeton University, 1965; M.A., Harvard University, 1967.

DAVID S. PELLAND, A.B., Ph.D. (1981) Assistant Professor of Mathematics. A.B., Dartmouth College, 1973; Ph.D., Wesleyan University, 1978.

JOSEPH MICHAEL WILSON, B.A., M.A., A.B.D. (1981) Assistant Professor of Modern Languages. B.A., Amherst College, 1976; M.A., University of Massachusetts, 1979; A.B.D., University of Massachusetts, 1980.

SHEARER DAVIS BOWMAN, B.A., M.A. (1981) Visiting Assistant Professor of History. B.A., University of Virginia, 1971; M.A., University of California, 1976.

DAVID R. HERRON, B.A., M.A. (1981) Visiting Assistant Professor of Political Science. B.A., University of Maryland, 1971; M.A., Northern Illinois University, 1975.

CHARLES D. KAY, A.B., M.A. (1981) Visiting Assistant Professor of Philosophy. A.B., Princeton University, 1972; M.A., University of Pittsburgh, 1977.

ANNE CASTEEN LUND, B.S., M.S., Ph.D (1974) Adjunct Assistant Professor of Biology. B.S., Longwood College, 1967; M.S. Emory University, 1968; Ph.D., Emory University, 1974.

WILLIAM JOHNSTON HOGAN, A.B., M.A. (1981) Adjunct Assistant Professor of Classics. A.B., William & Mary, 1927; M.A., University of North Carolina, 1929.

DAVID WINSTON TAYLOR, B.A., M.A., (1978) Instructor in Rhetoric. B.A., University of Tennessee, 1974; M.A., Arkansas State University, 1976.

DANIEL POWELL POTEET II B.A., M.A., Ph.D. (1977, 1978) Dean of the Faculty. B.A., Harvard University, 1963; M.A., University of Illinois, 1965; Ph.D., University of Illinois, 1969.

JOHN RYLAND, B.A., M.A. (1979) Head Librarian. B.A., Florida State University, 1964; M.A., Florida State University, 1969; Bibliotekarseksam (M.L.S.), Royal School of Librarianship (Copenhagen), 1971.

ALAN FREDERICK ARTHUR ZOELLNER, B.A., M.A., M.L.S., Ph.D. (1977) Reference Librarian. B.A., Carthage College, 1966; M.A., Indiana University, 1968; M.L.S., Indiana University, 1977; Ph.D., Indiana University, 1977.

THOMAS J. O'GRADY, B.A., M.A. (1974) *Poet-in-Residence and Lecturer in English*. B.A., University of Baltimore, 1966; M.A., Johns Hopkins University, 1967.

CARL STERN, A.B., M.B.A., Ph.D.† (1971) Lecturer in Economics. A.B., Colby College, 1943; M.B.A., University of Pennsylvania, 1947; Ph.D., University of Pennsylvania, 1954.

CHRISTIAN MICHAEL GAMBONE, B.A., M.A.† (1980) Lecturer in Economics. B.A., Wright State University, 1970; M.A., Western Michigan University, 1974.

JEANNE M. NAILOR, B.S., M.A. (1980) Lecturer in Mathematics. B.S., Grove City College, 1978; M.A., Duke University, 1980.

NANCY H. POTEET, B.A., M.A. (1980) Lecturer in Rhetoric. B.A., University of Wisconsin, 1965; M.A., University of Illinois, 1967.

DAVID HAGSTROM, A.B., M.Div., Th.M. (1981) Lecturer in Religion. A.B., Cornell University, 1974; M.Div., Luther Theological Seminary, 1978; Th.M., Union Theological Seminary, 1979.

WILLIAMS H. MYERS II, B.S., M.A. (1981) Lecturer in Mathematics. B.S., Purdue University, 1971; M.A., University of Colorado, 1974.

JOHN G. FRANK PAPOVICH, B.A., M.A. (1981) Lecturer in Rhetoric. B.A., Fort Lewis College, 1977; M.A., University of Virginia, 1978.

LIBRARY

JOHN RYLAND, B.A., M.A. . . . Librarian ALAN ZOELLNER, B.A., M.A., M.L.S., Ph.D. Reference Librarian SANDRA W. HEINEMANN, B.A., M.A.L.S. Catalogue Librarian ELNA ANN MAYO, A.B., M.A. . . . Serials Librarian

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ATHLETICS

WILFRED R. CHASSEY, B.S., M.S.
Director of Athletics
JOHN STOKELEY FULTON, B.S.
Head Football Coach and Head Baseball
Coach

LOUIS ALEXANDER WACKER, JR., B.A., M.A.

Head Wrestling Coach and Assistant Head Football Coach

BOBBY G. SAYLOR, B.A., M.S.

Head Tennis Coach and Director of the Athletic Center

DONALD P. THOMPSON, B.A., M.A. Head Basketball Coach and Head Golf Coach WILLIAM T. REID, B.A.

Head Lacrosse Coach and Head Soccer Coach

PAUL A. JAGASICH, B.A., B.S., M.A., Ph.D.

Head Water Polo Coach DAVID W. TAYLOR, B.A., M.A.

Head Cross Country Coach B. JOSEPH LAMMAY, B.S.

Sports Information Director and Assistant Basketball Coach

JAMES F. REILLY

Head Athletic Trainer

GILMAN Z. SIMMS, B.A., D.D.S.

Athletic Trainer

WILLIAM GLENNON, JR.

Assistant Football and Assistant Lacrosse Coach

ASSISTANTS AND SECRETARIES

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ACADEMIC
JAMES W. BELL MRS. ANNE S. BERRY MRS. ELIZABETH BLANTON MRS. JEWEL D. FORE MRS. JANE HOLLAND MRS. JEAN P. HUDSON JAMES JENNINGS MRS. LINNIE N. KERNODLE MRS. FLORENCE P. SEAMSTER WARREN SEAY, B.S. MRS. GAIL SPEAS Clerk in Reference and Cataloguing, Library Secretary, Library Secretary, Morton Hall Secretary, Gilmer Hall Physics Technician Secretary, Bagby Hall Secretary, Library Clerk in Acquisitions, Library
ADMINSTRATIVE
MRS. BARBARA S. ARMENTROUT
MRS. DORIS M. COOK MRS. LINDA COTHRAN, B.A. MRS. ROBERTA CRAWLEY, R.N. MRS. CYNTHIA S. CURRY, B.A., M.A. MRS. NELL P. DREW, B.A. Assistant Purchasing Agent to the Dean of the Faculty to the Dean of the Faculty and Career Planning Counseling and Career Planning Part-time Clerk, Business Office
MRS. VIRGINIA W. DRUEN MRS. MARY L. EMBREY MRS. LYNN W. ESTES, B.A. Mailing and Records Secretary MRS. BARBARA C. FORE MS. BRENDA F. GARRETT MRS. DEBBIE W. HENDRIX MRS. CLARA C. JOHNSON MRS. VIRGINIA W. JOHNSTON Secretary to the Dean of Students MRS. VIRGINIA W. JOHNSTON Secretary, Admissions and Financial Aid MRS. VIRGINIA W. JOHNSTON Secretary to the Vice President for Finance
MRS. SHIRLEY B. JONES, B.A. Coordinator of Special Programs MRS. JEANETTE S. McKAY Secretary, Development MRS. LINDA MARTIN, R.N. Infirmary Nurse MRS. SHIRLEY MORING Secretary, Admissions and Financial Aid MISS SHIRLEY K. MOTTLEY Receipts Clerk, Development MRS. KATHRYN ORTH, B.A., M.A., Ph.D. Book Clerk, Bookstore MRS. MERLE C. PAIRET Supervisor of Housekeeping
MRS. GERRY PETTUS MRS. JOYCE E. QUEENSBERRY MRS. SHIRLEY B. RICE, A.B. MRS. NANCY S. SAYLOR MRS. KAREN SENGER MRS. SALLY WATERS, B.S. MRS. FLORENCE C. WATSON Assistant Postmistress Part-time Clerk, Office of Financial Aid Recorded MRS. QUETA S. WATSON Assistant Supervisor of Housekeeping
and Secretary to the Department of Buildings and Ground: MRS. MARIANNE F. WELLS, B.A

The Committees of the Faculty meet regularly throughout the academic year. Through their members suggestions about College business or policy may be made. The major committees, Academic Affairs, Faculty Affairs, and Student Affairs, Budget-Audit, Grievance and their subcommittees are listed below with their areas of responsibility and the names and terms (the number in parentheses indicates the last year in office) of their members.

ACADEMIC AFFAIRS COMMITTEE

Responsible for general educational policy, new academic programs and departments, curriculum and course approval, non-classroom educational resources (e.g., audiovisual materials, computer programs, library), remedial and study skills programs, academic calendar, nominations of committee members where needed, and emergency action on behalf of the Faculty. Also serves as the Executive Committee of the Faculty between Faculty meetings. May establish sub-committees and ad hoc committees, for purpose definite, to report to it.

Membership:

- 3 faculty members, 1 elected from each division, by each division, for 3 year staggered terms: Norment (82), Bryce (83), Townsend (84)
- 1 faculty member elected at large annually: Smith 1 faculty member appointed by the President
- annually after the election of the above: TBA

 1 student elected annually in the Spring by faculty
 members of the Committee (save for
 Executive Committee business): Ruffin

Dean of the Faculty, ex officio: Poteet

Honors Council

A subcommittee of the Academic Affairs Committee, responsible for supervision and direction of the general Honors Program, Departmental Honors, Senior and Senior Major (Allan) Fellowships, and the Merit Scholarship Program.

Membership:

Dean of the Faculty, ex officio: Poteet

- 3 faculty members teaching Honors Courses, one appointed by the Dean from each division, for 3 year staggered terms: DeWolfe (82), Norment (83), TBA
- 1 faculty member not teaching Honors Courses, appointed by the Dean for a 3 year term: TBA
- Chairman, appointed by the Dean: Heinemann (fall semester), Rogers (spring semester)

Admissions and Financial Aid Committee

A subcommittee of the Academic Affairs Committee, responsible for supervision and implementation of the admissions and financial aid policy established by the Faculty.

Membership:

Director of Admissions (Chairman ex officio): Jones Dean of Students: Drew M

- 3 faculty members elected one each year, for 3 year staggered terms, by the Faculty: Hendley (82), Porterfield (83), Zoellner (84)
- 1 faculty member appointed annually by the President, after the above election: Farrell
- (The Chairman shall invite such other members of the Administration as shall be appropriate to sit in on meetings when needed.)

Premedical Committee

- A subcommittee of the Academic Affairs Committee, responsible for giving advice and counsel to premedical students; for liaison with medical, dental, and veterinary schools.

 Membership:
- 5 faculty members appointed for 5 year staggered terms, one appointed each year by the President: Crawford (82), Kiess (84), Gibson (85), TBA

Foreign Study Committee

A subcommittee of the Academic Affairs Committee, responsible for generating and evaluating programs entailing foreign study, promotion of participation in such study, and screening applicants for foreign study.

Membership:

4 faculty members appointed for 4 year staggered terms, one appointed each year by the President: Silveira (82), Martin (83), Farrell (84), Wilson (85)

FACULTY AFFAIRS COMMITTEE

Responsible for advice and consent on faculty hiring, promotion, and tenure; advice to the Dean of the Faculty on the funding of faculty research, sabbaticals and development.

Membership:

- 3 faculty members (all tenured faculty), 1 elected from each division, by each division, for 3 year staggered terms: Mayo (82), Ortner (83), Saunders (84)
- 3 faculty members, one from each division, elected by the faculty as a whole for 3 year staggered terms: Goldberg (82), Crawley (83), Shear (84)

Dean of the Faculty, without vote: Poteet

Chairman, elected from within the Committee:

STUDENT AFFAIRS COMMITTEE

Responsible for review, explication, and recommendation of policies and regulations pertaining to student life, including athletics and recreation, community service, disciplinary procedures, religious life, housing, food services, counseling and career services, vehicular traffic, and other non-academic aspects of campus life.

Membership:

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mns ics 3 faculty members, one elected at large each year for a 3 year term: Farrell (82), Taylor (83), Angresano (84) President of the Student Government: Thomas

Adkins, Jr.

2 students appointed by the President of the College annually in the spring: TBA

Dean of Students ex officio: Drew

Chairman, to be elected from within the Committee: TBA

Athletic Committee

A subcommittee of the Student Affairs Committee, responsible for implementation of athletic policies established by the Faculty, oversight and review of varsity and intramural athletic programs; liaison between the Athletic Director and the Faculty.

Membership:

Athletic Director ex officio: Chassey Dean of Students ex officio: Drew

4 faculty members, one elected at large each year for a 4 year term: Turney (82), Brinkley (83), Goldberg (84), Heinemann (85)

1 student appointed by the President of the College each Spring: TBA

Lectures and Programs Committee

A subcommittee of Student Affairs Committee, responsible for planning, coordinating, and implementing co-curricular intellectual, cultural, and aesthetic activities.

Membership:

3 faculty members, serving 3 year staggered terms

- 1 (Chairman), appointed by the President;
2 elected by the Faculty: Adams (82), Fitch
(83, Chairman), Arieti (84)

4 Students chosen annually in the Spring by the President of Student Government: TBA

Dean of Students, ex officio: Drew

BUDGET-AUDIT COMMITTEE

Responsible for annual review and evaluation of priorities reflected in the budget, and the general fiscal condition of the College – the findings to be reported to the Faculty, students, and trustees.

Membership:

4 faculty members, serving 4-year staggered terms, one from each division: Iverson (82), Porterfield (84), Gibson (85); and one from the faculty at large: Gaskins (83)

Chairman ex officio, President of the College:

Bunting

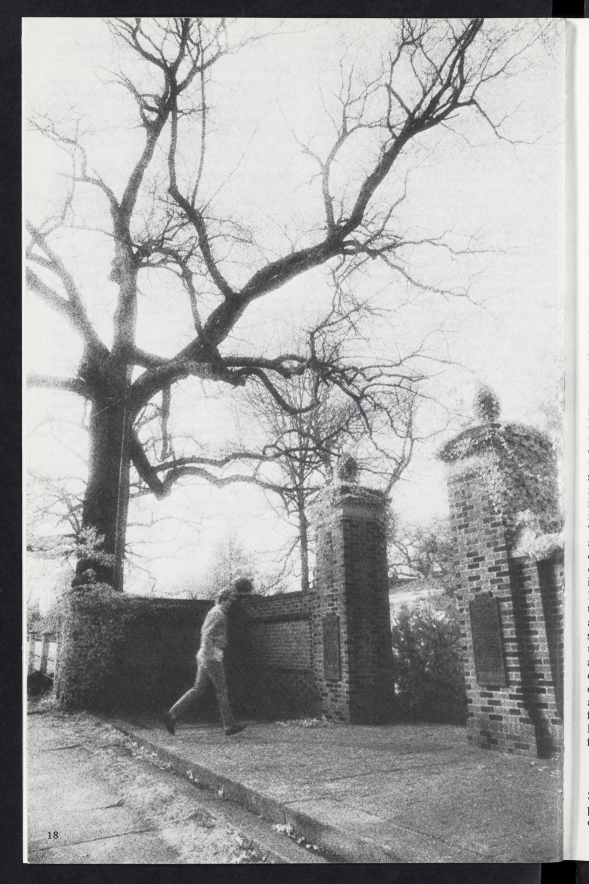
GRIEVANCE COMMITTEE

Responsible for hearing grievances including appeals of tenure, promotion and hiring decisions.

Membership (elected from tenured faculty):

5 faculty members elected at large for three-year staggered terms. Administrative officers are not eligible to serve. Iverson (82), Sipe (82), Hendley (83), Smith (83), Simpson (84)

Chairman, to be elected from within the committee: TBA



In keeping with the classical ideal of education, Hampden-Sydney seeks "to form good men and good citizens." The College is committed to the development of humane and lettered men, and to the belief that a provides the liberal education foundation not only for a professional career, but for the great intellectual and moral challenges of life. In an age of specialization, Hampden-Sydney responds to the call for well-rounded men who are educated in world cultures and can bring to bear on modern life the wisdom of the past. The College seeks to awaken intellectual potential in a search for truth that extends beyond the student's undergraduate experience while encouraging him to develop clarity and objectivity in thought, a sensitive moral conscience, and a dedication to responsible citizenship.

The liberal education offered at Hampden-Sydney prepares the student for the fulfillment of freedom. It introduces the student to general principles and areas of which develop minds and knowledge characters capable of making enlightened choices between truth and error, between right and wrong. The mere facts about a subject do not speak for themselves. They must be interpreted against a background of ideas derived from an understanding of the nature of logic, language, ethics, and politics. The individual who is educated in these areas and in the basic disciplines is able to confront any event with true freedom to act, outside the constraints of prejudice and impulse. With this object in Hampden-Sydney's curriculum is directed toward the cultivation of a literate, articulate, and critical mind through the study of the sciences, the humanities, and the social sciences. It provides both breadth and depth in learning while being flexible enough to encourage independent programs of study. Believing that education should be a liberating experience emancipating men the chains of ignorance, Hampden-Sydney strives to make men truly free.

CAREER PREPARATION

Students who are uncertain of their prospective career should take a wide variety of courses in the first two years of their

college work in order to gain an introduction to the various fields of knowledge. Specialization in a particular field of their choice can then be accomplished in the last two years.

Special programs are suggested for students who may wish ultimately to seek admission to one of the professions or to a graduate school.

GRADUATE STUDY

Students who plan to pursue graduate work should maintain close liaison with members of the faculty in the area in which they plan to continue their education. In order to gain admission to graduate school, an applicant is expected to have done undergraduate work of a high caliber. A reading knowledge of at least one modern foreign language is usually required for the Ph. D. degree, and the applicant must score well on the Graduate Record Examination. For more specific requirements, students should consult the catalogues of graduate schools to which they are interested in applying.

BUSINESS AND GOVERNMENT

Students have successfully entered business and government from every major program of the College. However, the economics major is especially appropriate for students planning to enter business, government administration, or accounting. For those students specifically interested in a managerial or administrative orientation the managerial economics sequence is suggested. For details of the managerial economics program see the Economics Department requirements.

A student may enter private business or government immediately after graduation from college or after specialized study at the graduate level. Public accounting calls for the baccalaureate degree and further training leading to professional certification.

THE CHRISTIAN MINISTRY

Theological seminaries do not specify particular courses as prerequisites for admission but instead urge those who contemplate the Christian ministry to take a broadly-based selection of courses in the humanities and in the social and natural sciences. While not requiring these languages for admission, the seminaries do recommend

that a prospective minister acquire in his undergraduate training a working knowledge of Hebrew and Greek. Hampden-Sydney provides all these opportunities.

LAW

The Association of American Law Schools recommends a general liberal education for pre-law students because "many of the goals of legal education are also goals of liberal education."

The Association recommends courses which aim toward these objectives:

- 1. Clarity and lucidity in verbal expression.
- 2. A critical comprehension of social institutions.
- 3. Analytical and imaginative thinking.

With the foregoing objectives in mind. Hampden-Sydney College is prepared to assist the pre-law student in planning his program of study. General guidance to students is available in the Department of Political Science, the Center for Counseling and Career Planning, and from the Pre-Law Advisors.

MEDICINE AND DENTISTRY

According to the publication Medical School Admission Requirements (31st edition), published by the Association of American Colleges, Medical "Medicine individuals with a diversity of educational background and a wide variety of talents and interests Specific premedical course requirements . . . vary among the medical schools, but all recognize the desirability of a broad education-a good foundation in the natural sciences (mathematics, chemistry, biology, and physics), highly developed communication skills, and a rich background in the social sciences and humanities.'

Eight semester hours of each of the following basic science courses are required for admission to virtually every medical general chemistry, chemistry, general biology, and general physics. Additional requirements specified for some schools. Dental school requirements are similar.

Choice of a college major is a critical matter for premedical students. Those who are interested primarily in science should elect a full major in one of the sciences, such as biology or chemistry. The interscience major is generally not recommended because it provides a program more diffuse than that taken by other medical applicants with whom the student competes, and provides fewer alternatives for the student who may fail to attain admission to professional school.

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A premedical student who has great interest in a non-science field may elect to major in that field. This is permissible, but he should understand that the quality of his science work must be unusually good to compensate for a greater quantity of science courses taken by others. In the words of Medical School Admission Requirements (31st edition), "the student who majors in a non-scientific field and elects the minimum number of required science courses must excel in them to insure the adequacy of his preparation and a favorable consideration of his application."

In order to prepare himself for the Medical College Admissions Test (MCAT) or the Dental Aptitude Test (DAT), generally taken at the end of the junior year, the student must complete the required basic science courses in his first three years. In order to develop the intellectual skills needed for good performance on the MCAT or DAT and to prove his motivation and ability for advanced study in medical/dental science, the student should demanding curriculum in every semester. This should typically include a minimum total of 40 hours in the sciences and should also include substantially more than the minimum distribution requirements in the humanities.

A faculty committee advises students concerning programs and applications, and prepares evaluations and recommendations.

SECONDARY SCHOOL TEACHING

Liberal education provides an excellent preparation for the individual who wishes not merely to qualify for, but to excel in. teaching at the secondary level. A strong major in the field to be taught, with supporting courses in related areas, is the most important preparation.

The interscience major provides a broad science background, including about six semesters' concentration in one field, and constitutes a satisfactory preparation for teaching in the field of concentration. However, the student who aspires to be a master teacher of science should elect a full major in one of the sciences in preparation for graduate study, as recommended by the National Science Teachers Association and other professional groups.

Most of the courses needed to satisfy the professional education requirements of the State may be taken at Hampden-Sydney or through the cooperative arrangement with Longwood College. The remaining course needed for full certification, student teaching, may be taken subsequently at any Virginia college which offers it. Students who think they may want to earn full certification should consult with the Registrar before the beginning of their junior year.

EDUCATIONAL FACILITIES

COMPUTING FACILITIES

The John Brooks Fuqua Computing Center at Hampden-Sydney College houses one of the finest academic computing systems that an undergraduate is likely to find anywhere. Located on the first floor of Bagby Hall, the recently renovated facility is built around a Perkin-Elmer 3242 CPU with 1.5 million bytes of main memory and a secondary on-line memory capacity in excess of 200 million bytes. True 32-bit architecture, an 8 KB cache memory, double precision floating point hardware, and microprogrammable firmware are some of the many advanced features of the 3242.

There are 32 terminals directly attached to the computer — 16 in the Computing Center and 16 distributed campus-wide. Using these 32 terminals students can run programs in FORTRAN, BASIC, and COBOL and can access an extensive library of special programs such as MINITAB. In addition, four 1200 BPS dial-up lines make it possible for users to access the computer from any location where there is a telephone. Thus, at Hampden-Sydney, it is possible for a student to own his own terminal and to access the computer from the privacy of his dorm room.

The OS/32 operating system on the 3242 is a multi-tasking, multiprogramming operating system which supports a simultaneous mix of interactive and batch jobs. This means that a student can submit one or more long jobs to run in batch mode and, while these jobs are running, he can be editing a program in interactive mode in preparation for still another run. And with OS/32 the only limitation on the size of a program is the amount of main memory available. At Hampden-Sydney this is a hefty 1.5 million bytes.

Several microcomputers are also available for student use, primarily in monitoring laboratory experiments and as real-time data collectors for the 3242.

LANGUAGE LABORATORY

A foreign language laboratory equipped with thirty individual booths is located in Bagby Hall for the instruction of students in audio-lingual skills. Regular work in the development of these skills is required of all first- and second-year students in modern languages.

EGGLESTON LIBRARY

The book collection, numbering more than 125,000 volumes, got its start in 1775, nearly a year before the beginning of classes, when the Board of Trustees sent President Samuel Stanhope Smith to Philadelphia to purchase books for the new school. It is growing at the rate of some 5,000 volumes a year. More than 600 periodicals and scholarly journals are received regularly. In addition, the library is a depository for selected U.S. Government publications.

The present building, named for former President Joseph DuPuy Eggleston, provides seating space for 450 readers, individual study tables, typing cubicles, seminar rooms, a microform room, a listening room, and an outdoor reading terrace. Coin-operated Xerox facilities are available.

GILMER SCIENCE CENTER

Gilmer Science Center, completed in 1968, has 62,500 square feet of teaching space, including a separate greenhouse. It is unusually well equipped for undergraduate training in biology, chemistry and physics. All three departments are research-oriented, and special areas have been designed for faculty research, independent student research, and cooperative faculty-student projects.

SPECIAL PROGRAMS

SPRING SHORT TERM

Hampden-Sydney conducts a "short term" from mid-May to late June. The purpose is to provide students an opportunity to take courses which are experimental in content or presentation, particularly those which require extensive time off campus, and to enable them to finish their degree requirements in three years.

The maximum course load that a student may carry during the short term is six semester hours. Fees are charged by the course-hour. Students who are on academic suspension from Hampden-Sydney, or other

places, are not eligible for admission to the May short term.

WASHINGTON SEMESTER PROGRAM

Hampden-Sydney College is one of approximately 100 colleges and universities in the United States participating in the Washington Semester Program of the American University in Washington, D.C. Program is designed to afford well-qualified students an opportunity to study American government in action, not only through courses in the School of Government and Public Affairs, but also through the Seminar, which brings students into direct discussion with major public officials, political figures, lobbyists, and others active in national government. In addition to the regular Washington Semester, arrangement with the American University includes the Washington Urban Semester, the Foreign Policy Semester, the Justice Semester, the Economic Policy Semester, the American Studies Semester, and the Washington Science and Technology Semester. The Seminar of the Foreign Policy Semester brings the student into contact with government officials, policy planners, key legislators, foreign embassy personnel, and national defense officials, while course work is taken in the School of International Service. The Urban Semester involves work in urban management, civic problems, and contact with officials in the urban planning Washington and surrounding communities. The Justice Semester includes work with justice officials on all levels of government to provide a realistic picture of executive department implementation of crime-related legislation, federal investigative agencies, and the role of the federal court system in the administration of law. The Washington Economic Policy Semester is an intensive examination of the policy-making process in Washington, particularly as it relates to economic policy. The Washington Science and Technology Semester includes seminars, field study, and research to give insight into the present state of science and technology in specific national problem areas, such as the energy crisis. The Washington Journalism Semester provides an intensive scrutiny of the gathering and presentation of the news.

The Program enables a student to earn sixteen semester hours of credit. This credit is earned through participation in three facets of the Program.

The Seminar (8 credit hours) which

consists of a program of reading and dialogue between students and faculty and those in the Washington community who participate. Seminar sessions are held every week at either American University or the offices and committee rooms of the invited participants.

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The Internship (4 credit hours) provides each student with an opportunity to gain first-hand experience as a member of the staff of an organization directly involved in the area of study. Internships are available in both the public and the private sectors.

The Research Project (4 credit hours) gives students a broad latitude in treating subjects and issues within their area. Guidance is provided by the director of the

program.

Only a few Hampden-Sydney students accepted each semester. Student applicants must be seniors, juniors, or second semester sophomores at the time of their participation in the Program. Applicants must possess a cumulative grade average no lower than the line between B and C (2.5 on a 4 point scale) to be considered for admission. Nominations are made in early October and April for succeeding semesters. Applicants need not be majoring in political science but must have had the equivalent of American Government or a beginning course in political science. Application instructions are announced twice a year.

Successful nominees pay tuition and fees to Hampden-Sydney. They are considered by both institutions to be constructively registered at Hampden-Sydney, and the semester's work at American University becomes part of the Hampden-Sydney transcript for degree credit.

Although the fees are paid to Hampden-Sydney, the costs are those charged by American University. An estimated breakdown of costs for the Washington Semester is listed below (1981-82 estimate):

1. Tuition \$2,610.00

2. Room Rental Fee (per student) —
Double Room 823.00
Triple Room 558.00

3. Student Activity Fee 35.00

4. Residence Hall Association Fee5. Parking Permit Fee84.00

A ten-meal plan has been instituted permitting a student to choose any ten meals offered from Monday through Friday of each week. The cost for this option is

approximately \$335.00 for the semester. It is also possible for students to purchase individual meals à la carte at a reasonable rate.

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Other expenses to be considered are: transportation to and from Washington;

transportation (bus and the Metro Subway to seminars and internships) \$6.00 - \$8.00 per week;

transportation for trips during vacation periods;

books (between \$55.00 and \$70.00); and

social and cultural activities.

APPALACHIAN SEMESTER PROGRAM

Appalachian Semester Program is conducted at Union College, Barbourville, Kentucky. It is a unique interdisciplinary academic program in which junior and senior students from higher educational institutions throughout the United States devote their full time to studying the Appalachian region - its strengths, problems, and challenges. The program includes nine hours of credit in sociology at the upper division level, and six hours for field work in a variety of disciplines. Field work may be either experiential learning of a regional nature in a local service agency or other institutional setting, or it may be directed study in the region at large. The program is designed to combine interdisciplinary classroom experiences and on-the-scene community experiences into a "living-learning" situation where total involvement of students and faculty may take place. Opportunities are provided to discuss with local and regional leaders assets and problems of the region, and field trips are coordinated with seminar discussions in order to involve participants on the spot with current regional issues. Applications should be made to the Dean of the Faculty.

DUAL DEGREE PROGRAM

Hampden-Sydney College and Georgia Institute of Technology have established a plan whereby an undergraduate student will attend Hampden-Sydney College for approximately three academic years and the Georgia Institute of Technology for approximately two academic years. After completing the academic requirements of the two cooperating institutions, the student will be awarded a bachelor's degree from Hampden-Sydney College and one of the

several designated bachelor's degrees awarded by the Georgia Institute of Technology.

Dual Degree candidates from Hampden-Sydney College are eligible to seek any of the following degrees from Georgia Institute of Technology:

Bachelor of Aerospace Engineering
Bachelor of Ceramic Engineering
Bachelor of Chemical Engineering
Bachelor of Civil Engineering
Bachelor of Electrical Engineering
Bachelor of Engineering Economic Systems
Bachelor of Engineering Science
Bachelor of Industrial Engineering
Bachelor of Mechanical Engineering
Bachelor of Nuclear Engineering
Bachelor of Science in Textile Chemistry
Bachelor of Science in Textiles
Bachelor of Textile Engineering

Interested students should consult the Hampden-Sydney Dual Degree program director, Dr. Beard, for information concerning specific course requirements.

APPLIED CHEMISTRY COOPERATIVE PROGRAM

Hampden-Sydney College and Virginia Polytechnic Institute and State University have established a cooperative program for careers in chemical students seeking engineering and/or applied chemistry, in. which the student spends his first three years majoring in chemistry at Hampden-Sydney followed by his senior year in the Department of Chemical Engineering at VPI&SU. Upon satisfactory completion of the program, the student is awarded the B.S. in chemistry from Hampden-Sydney. A student completing the program is eligible to begin study for the M.S. in chemical engineering at VPI&SU, upon approval by that institution, in a program requiring two summers and one academic year.

Students interested in this cooperative engineering program should contact the program advisor, Dr. Smith.

EXCHANGE

Hampden-Sydney College participates with Hollins College, Randolph-Macon College, Randolph-Macon Woman's College, Sweet Briar College, Mary Baldwin College, and Washington and Lee University in a program known as EXCHANGE: A College Consortium. This program is designed primarily for juniors to study for a semester or academic year at one of the other schools.

Purposes of the program are to broaden the educational opportunities of students and to provide a diverse campus environment.

Eligibility of the student to participate is determined by the home institution. Students who are interested should apply to the Registrar.

LONGWOOD COLLEGE COOPERATIVE PROGRAM

The variety of courses available to Hampden-Sydney students has been increased by a cooperative arrangement with Longwood College under which full-time students at either institution may enroll for certain courses at the other institution without added expense. A list of approved Longwood courses is maintained in the Registrar's Office. Application for a Longwood course is made through the Registrar of Hampden-Sydney, preferably at the time of pre-registration. Students are registered on a space-available basis.

ROTC

Hampden-Sydney men may enroll in the ROTC program conducted at Longwood College as part of the Longwood College Cooperative Program. Application for Military Science courses is made through the Registrar at Hampden-Sydney, just as for any other course at Longwood. Such courses are recorded on the student's transcript. However, Military Science courses do not count as hours toward graduation, nor are they computed in the student's grade point average.

Application for acceptance in the Advanced Course requires the nomination of the President of Hampden-Sydney College and acceptance into the Course by the Officer in Charge.

FOREIGN STUDY

Hampden-Sydney College does not conduct its own "study-abroad" program, but Hampden-Sydney students are eligible for some of the foreign study programs sponsored by other colleges on terms established by those institutions. In addition, the Foreign Study Committee can recommend to the Registrar that credit be given for satisfactory completion of any of a number of other programs involving academic work abroad. The programs approved usually require the student's participation in a group sponsored and supervised by an accredited American institution, or a recognized administrative

agency, and the individual program must clearly form a legitimate part of the student's curriculum. The Committee's criteria for recommendation for credit include a minimum GPR and the approval of the student's major department and advisor. Ordinarily, no student who has accumulated fewer than 45 or more than 90 semester hours at Hampden-Sydney will be eligible for foreign-study credit; all foreign-study credit will be counted. The recommendation for credit must be obtained *in advance* of the work abroad.

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THE HONORS PROGRAM

The Honors Program is designed specifically for the man who has given evidence of intellectual curiosity, independence thought, excitement about learning, and an appreciation of knowledge-for the sort of man who sparks the enthusiasm of his fellow students and challenges the best in his teachers. Participants in the program are encouraged to take an active role in the learning process, entering into dialogue with their professors and classmates, rather than just listening to lectures. The size of Hampden-Sydney, and her excellent faculty, make her uniquely suited to provide a learning environment for this type of motivated student.

The program provides the following components (each an independent entity that can be elected by the students): (1) Introductory Honors for freshmen and sophomores, consisting of one course per semester for four semesters. Four-fifths of the student's academic work is taken in the broader curriculum of the College during this period. (2) Honors Independent Study for juniors and seniors, comprising a series of courses, independent studies, or tutorials organized around a specific theme (generally cross-disciplinary) and culminating in an independent project. (3) Honors Majors are available to upperclassmen in specific departments. These consist of special courses appropriate directed reading independent study. Each student participating is designated a Fellow of the College, sharing fully in the ongoing creativity of the Faculty and his fellow Honors students.

Supervision of the Honors Program is the responsibility of the Honors Council, composed of an advising-teaching team of faculty, administrative officers of the College, and members of the Board of Trustees of the College. Participation in Honors work is limited to demonstrably superior students who either apply for membership in the program or are nominated by guidance counselors or professors. Interested students should consult the Director of the Honors Council, Dr. Rogers. Entrance into any phase of the program is subject to the approval of the Honors Council.

SENIOR FELLOWSHIPS

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In the spring of their junior year a group of men are selected to be Senior Fellows for the following year. These men must demonstrate the maturity, intellectual competence, and imaginative curiosity to warrant their pursuit of a program of independent study contributing to their own enrichment and that of the College. The Fellows are permitted the maximum amount of freedom consonant with the satisfactory development and completion of their personal project. That normally includes the of conventional curriculum requirements. Each Senior Fellow will work closely with an advisor in executing his program of study. Usually the Fellow is required to submit a year-end report of his efforts. The essence of the Senior Fellowship program is responsible individualism. Within a reasonable academic framework, the student is offered an unexcelled opportunity for personal intellectual fulfillment.

Selection of the Fellows is made by the President on the recommendation of the Honors Council. The Council will provide general supervision of all programs and may prescribe certain requirements for the Fellows. Also, the Council must certify at year's end that the program of study undertaken has been successfully completed.

Members of the junior class may become candidates for Senior Fellowships by individual application, or on nomination by any member of the faculty. Each candidate must file his application with the Director of the Honors Council during the first few weeks of the second semester. He shall include in his application the name of the faculty member who has consented to be his principal advisor and a detailed description of his project, what he proposes to do, why he wants to do it, and how to achieve his purposes. Senior Fellows pay full tuition.

THE RHETORIC PROGRAM

The Rhetoric Program was established by the faculty in 1977-1978. The purpose of the program is to assure that all graduates of the College are able to write and speak clearly, cogently, and grammatically. The program is divided into a two-course sequence, Rhetoric 101 and 102.

Rhetoric 101 teaches the mechanics of effective writing—from basic sentence patterns through paragraph development to the preparation of an effective paper. Entering students with scores at or above 650 on the SAT Verbal or English Achievement Tests, or 60+ on the TSWE, may be considered for exemption from Rhetoric 101.

Rhetoric 102, required of all students, focuses on the study and composition of the essay, with special attention to stylistic clarity, vocabulary building, and research techniques.

Each student must pass a proficiency examination in rhetoric at the end of his sophomore year. The examination will be a combination of an objective test and a timed essay, the essays to be evaluated by faculty members drawn from the faculty at large.

A student who performs unsatisfactorily on this examination has the option of taking a short-term course, auditing a freshman rhetoric course, or seeking tutorial assistance. Opportunities for a retest will be provided, and a student may not begin his senior year (seventh semester) until he has satisfied this proficiency requirement.

This requirement applies equally to all students, whether transfer students or not.

Students who entered Hampden-Sydney prior to the fall of 1978 and who have not satisfied the English composition proficiency requirement will be allowed to do so by successfully completing Rhetoric 101.

Students who successfully completed English 105 will be allowed to take Rhetoric 102 for graduation credit hours but not distribution credit hours.

THE ADVISING SYSTEM

Advisors are assigned to incoming freshmen upon admission. The educational goals of the student as well as his vocational and avocational interests provide the basis for the selection of his advisor. Each student is urged to consult with his advisor before registering for classes each semester and whenever an academic problem or opportunity warrants counsel.

In the spring of the sophomore year,

each student must declare his major or area of concentration and is assigned to his major department for subsequent advising. Later in the spring semester each sophomore is asked to consult with his advisor and plan a coherent program for the junior and senior years. The advisor may give guidance to the student in the choice of graduate or vocational opportunities.

MAJORS

A student may elect to major in any one of the following disciplines or groups of disciplines:

Biology Management Eco-Biochemistry nomics **Biophysics** Mathematics Chemistry Mathematics and Chemical Physics Computer Science Classical Studies Mathematics and **Economics** Natural Science Economics with Philosophy Mathematics **Physics** English Political Science Psychology French Greek Religion Greek and Latin Religion and Philo-History sophy Humanities Spanish Latin

The requirements for each of these majors may be found in the section on Course Offerings.

REQUIREMENTS FOR THE BACHELOR'S DEGREE

It is solely the responsibility of the candidate for graduation to make sure he meets all of the stated requirements for the degree.

Every student who completes the following requirements in ten or fewer semesters will receive a Bachelor of Arts, or for a student majoring in the natural sciences who requests it, a Bachelor of Science degree.

PROFICIENCY REQUIREMENTS

Proficiency in Rhetoric and in a foreign language at the 200 level; each proficiency is to be demonstrated either by examination or by course work (i.e., two 3-hour semester courses in Rhetoric; two semester courses in a foreign language at the 200 level, or one 3-hour course at the 300 level).

DISTRIBUTION REQUIREMENTS

Successful completion of six courses (each of three semester hours credit) in four departments in the Humanities, and three courses (each of three or four semester hours credit) in two departments in both the Social and the Natural Sciences. In addition, one of the courses in the Natural Sciences must include, or be taken with, a related laboratory course. Neither courses taken to satisfy proficiency requirements nor courses taken in the department of the major may satisfy the distribution For requirement. this purpose departments in the various divisions are:

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Humanities

(18 hours; 4 departments)

Classics, English, Fine Arts, Modern Languages, Philosophy, Religion, Western Man

Social Sciences

(9 hours; 2 departments)

Economics, History, Political Science, Psychology (including Sociology)

Natural Sciences

(10-12) hours; minimum of 1 lab course; 2 departments)

Biology, Chemistry, Mathematics, Physics

CREDIT HOURS REQUIREMENT

Successful completion of enough course work to total 123 semester hours of credit. The semester hour of credit is authorized for a class which meets 50 minutes per week for the semester or for the laboratory which meets two and one-half hours per week for the semester.

MAJOR REQUIREMENT

Successful completion of the courses required to qualify for a major in the department or area of specialization.

RESIDENCE REQUIREMENT

A minimum residence of two academic years, including the last year preceding graduation. A minimum of sixty hours of credit (of the 123 hours required for graduation) must be earned in courses taught at Hampden-Sydney. Following termination of the last semester of residence a student may receive no more than eight semester hours of credit for work done elsewhere.

QUALITY REQUIREMENT

A grade point average of 2.0 (C) on work taken at Hampden-Sydney and in

cooperative programs, or 123 hours of C work or better, at least sixty hours of which must be earned in courses taught at Hampden-Sydney. The grade point average is calculated by dividing the total quality units earned at Hampden-Sydney and in cooperative programs by the total hours attempted.

REQUIREMENTS FOR A SECOND BACHELOR'S DEGREE

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rk in Anyone who has earned a bachelor's degree at Hampden-Sydney or elsewhere may seek to earn a second bachelor's degree at Hampden-Sydney. The candidate for the second degree must be cleared by the regular

admissions process. Granting of the second degree requires the completion of two semesters of residence at Hampden-Sydney and of at least 30 hours of academic credit during that period. In addition, fulfillment of the present core requirements through courses taken in the original four-year program and/or courses taken in the fifth year, and similarly the fulfillment of the course requirements for an academic major distinct from the major of the original degree, are required. bachelor's student's proposed fifth year program must also be approved for overall coherence and quality by the Dean of the Faculty and the chairman of the major department.

Academic rules, regulations, practices and procedures are fundamental to the total educational program at Hampden-Sydney College. Each student who enrolls at Hampden-Sydney is expected to become familiar with the regulations and practices set forth in the following section.

GRADES AND QUALITY POINTS

Course work is evaluated in the following terms:

W Withdrew 0		Quality Points per
A- 3.7 B+ 3.3 B Good 3 B- 2.7 C+ 2.3 C Fair 2 C- 1.7 D+ 1.3 D Poor 1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	Grades	semester hour
A- 3.7 B+ 3.3 B Good 3 B- 2.7 C+ 2.3 C Fair 2 C- 1.7 D+ 1.3 D Poor 1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	A	Excellent 4
B Good 3 B- 2.7 C+ 2.3 C Fair 2 C- 1.7 D+ 1.3 D Poor 1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	A-	
B Good 3 B- 2.7 C+ 2.3 C Fair 2 C- 1.7 D+ 1.3 D Poor 1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	B+	
C+ 2.3 C Fair 2.2 C- 1.7 D+ 1.3 D Poor 1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	В	
C Fair 2 C- 1.7 D+ 1.3 D Poor E Failure, may continue* F Failure WF Withdrew Failing W Withdrew	B-	
C- 1.7 D+ 1.3 D Poor 1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	C+	
D+ 1.3 D Poor 1.1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	C	Fair 2
D Poor 1 E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	C-	
E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	D+	
E Failure, may continue* 0 F Failure 0 WF Withdrew Failing 0 W Withdrew 0	D	Poor 1
F Failure 0 WF Withdrew Failing 0 W Withdrew 0	E	
WF Withdrew Failing 0 W Withdrew 0	F	
W Withdrew 0	WF	Withdrew Failing 0
	W	Withdrew 0
	I	

*This grade is given only for the first semester of continuing (0-6) courses. If a student receives the grade of E, he may continue in the following semester of that course. If the grade for the second semester is passing, the student will not be required to repeat the work of the first semester, and the graduation requirement of the whole course will be fulfilled. No hours of credit will be given for the semester which bears the grade of E.

GOOD ACADEMIC STANDING

A student who at the end of any semester has an accumulated grade point ratio below 2.00 or who has fewer accumulated hours than listed below is not in good academic standing.

Semester	1	2	3	4	5	6	7
Hours	14	28	43	58	73	89	105

PROBATION FOR ACADEMIC REASONS

A student who at the end of any semester has completed fewer semester hours and/or has a grade point average below those listed below is placed on academic probation. A student on academic probation is required to enter the Study Skills Program as a

condition of continuing enrollment in the College.

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Minimum Single Semester's Record

Effective Semester in College	1	2	3	4 or more
Hours	8	8	12	12
Grade-Point Ratio	1.2	1.3	1.4	1.5

Minimum Accumulated Record

Effective Semester in College	1	2	3	4 or more
Grade-Point Ratio	1.2	1.6	1.8	2.0

SUSPENSION FOR ACADEMIC REASONS

- 1. A student who is not off probation at the end of any probationary semester is suspended from enrollment, subject to review by the Executive Committee of the Faculty.
- 2. Any student who receives a grade of E or F in 50%, or more, of the hours he has attempted in any one semester is suspended from enrollment.
 - 3. A student who returns to Hampden-Sydney after an academic suspension or other absence and whose academic record justifies his being on probation at the time of his return will be placed on academic probation.
- 4. The semester standing of a transfer student with respect to academic probation regulations will be determined by the sum of hours transferred from other institutions and hours attempted at Hampden-Sydney.

READMISSION STATEMENT

If a student is dismissed from the College for academic, honor, or disciplinary causes or if he should withdraw voluntarily, he must make formal application for readmission. His application will be considered by the admissions committee, which will review his entire academic and citizenship record while at Hampden-Sydney (and in some cases his secondary school record) as well as his activities during the period of his separation from the College. Each decision is made on an individual basis, and the admissions

committee is in no way obligated to readmit any student no matter what the circumstances of his withdrawal or the terms of his suspension. Although students often discuss their chances of readmission with faculty, staff, and friends of the College, no one can at the time of separation guarantee the decision of the admissions committee regarding readmission.

CLASS ATTENDANCE

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Since a college education is given direction by the work of the classroom, class attendance is essential. Professors inform their classes at the beginning of each semester what attendance is expected in each course. Students who find it necessary to miss classes for a number of days should inform the Dean of Students. Students who find it necessary to leave the campus for medical reasons are expected to consult with the College physician. Absences for medical reasons require a written statement from the attending physician.

FRESHMAN REGISTRATION

Each new student will register for first semester courses during the summer in consultation with the faculty advisor and the Registrar. During orientation, he will meet with his faculty advisor to review his course selections. If necessary, changes may be made in his selections before classes begin.

COURSE LOAD REGULATIONS

- 1. Every student needs to carry a normal course load of 15-16 hours each semester in order to make satisfactory progress towards the 123 hours required for graduation.
- 2. Every student must carry a minimum course load of twelve hours each semester. To take fewer than twelve hours, the student must receive the permission of his advisor and the Dean of the Faculty.
- No student may take more than nineteen hours in any semester without special permission of the Executive Committee of the faculty.
- 4. A student hopelessly deficient in one subject may, with the permission of the instructor, advisor, and the Registrar, drop that course. The grade for the semester will be recorded as WF.
- 5. Courses may not be added after the first week of classes in any semester.
- 6. Courses may be dropped without penalty only during the first four weeks

of classes in any semester and then only with the permission of the advisor and the instructor. A fee of \$5.00 will be charged students for each course dropped during this period.

Note: These course regulations may be modified by action of the Executive Committee of the Faculty.

EXAMINATIONS

Examinations are held at the end of each semester. A charge of \$5.00 payable to the Business Office, is made for special examinations.

RE-EXAMINATIONS

Seniors who were doing passing work in a course prior to examination week of their final semester but who fail the final examination may, upon the recommendation of the professor concerned and the approval of the Dean of the Faculty, be granted a re-examination. The re-examination stands in lieu of the regular examination and must be averaged with all other grades used in the computation of the final grade, which in no case may be higher than a D.

GRADE REPORTING

At the end of each semester a grade report is sent to the parent or guardian of each dependent student. Once during the first semester and once during the second semester, reports of unsatisfactory progress in specific courses are similarly sent.

INCOMPLETES

A grade of Incomplete (I) must be removed no later than three weeks following the end of the semester or the grade automatically becomes an F.

DEAN'S LIST

The Dean's List is composed of those students who receive a grade point ratio of at least 3.3 for fifteen hours or more of work in any given semester.

GRADUATION WITH HONORS

Graduation with honors shall be according to the following requirements:

summa cum laude a grade point ratio of 3.7 magna cum laude a grade point ratio of 3.5 cum laude a grade point ratio of 3.3

TRANSFER CREDIT

A student transferring college credit from another institution must have earned a grade of C or better for each course accepted for credit. No quality points are given.

Credits are allowed only for courses which are equivalent to those available at Hampden-Sydney and which are not being presented toward a degree at any other institution. No credit will be given for correspondence courses.

SUMMER SCHOOL CREDIT

Subject to departmental approval, hours earned for courses taken in summer school at a four-year accredited institution are accepted if the grade earned was C or higher. The grade and hours earned are entered on the student's transcript, but no quality points are given and the grade point ratio is unaffected.

WITHDRAWAL FROM COLLEGE

Any student who withdraws from the

College must have the approval of the Dean of the Faculty and the Dean of Students. A student resigning on or after December 1 of the first semester or May 1 of the second semester will receive a grade of WF in all courses. He is not ordinarily eligible to return the next semester.

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EXCLUSION FROM COLLEGE

The College authorities reserve the right to exclude at any time a student whose conduct or academic standing they regard as unacceptable; in such a case fees will not be refunded or remitted, in whole or in part.

LEARNING DISABILITIES

Every student is expected to complete the academic requirements for graduation. However, if a student has a learning disability which might hamper his academic progress, this must be called to the attention of the Dean of the Faculty as soon as the student enrolls. Appropriate documentation will be required at that time.

ACADEMIC CALENDAR 1981-1982

First Semester

August

- 20 Thursday Freshmen and Transfers report
- 24 Monday All other students report
- 25 Tuesday Classes begin

September

- 1 Tuesday Last day of Add Period
- 22 Tuesday Last day of Drop Period

October

- 9 Friday Fall break begins after classes
- 14 Wednesday Classes resume
- 23 Friday Deficiency reports due in Registrar's Office

November

- 3 Tuesday Registration
- 4 Wednesday Registration
- 25 Wednesday Thanksgiving break begins after classes
- 30 Monday Classes resume

December

- 11 Friday Last day of classes
- 12 Saturday Study day
- 14 Monday First day of
- 19 Saturday Last day of

Second Semester

January

- 19 Tuesday All students report
- 20 Wednesday Classes begin
- 27 Wednesday Last day of Add Period

February

17 – Wednesday – Last day of Drop Period

March

- 12 Friday Deficiency reports due in Registrar's Office
- 19 Friday Spring break begins after classes
- 29 Monday Classes resume

April

- 6 Tuesday Registration
- 7 Wednesday Registration

May

- 11 Tuesday Last day of classes
- 12 Wednesday Study day
- 13 Thursday First day of exams
- 19 Wednesday Last day of exams
- 23 Sunday Graduation

Hampden-Sydney admits men as candidates for undergraduate degrees if their academic records indicate competence to engage in a challenging liberal arts curriculum. The secondary school academic record is the single most important factor in the admission decision.

QUALIFICATIONS

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Prospective students are expected to have mastered a solid, demanding college before entering preparatory program Hampden-Sydney, including at least four units of English, two units of one foreign language, three units of mathematics, two units of natural science (one of which must be a lab), and one unit of social science. In addition, a third unit of foreign language and a fourth unit of math are recommended. The records of successful applicants often include examples of impressive school and community extra-curricular contributions in addition to their academic preparation.

Hampden-Sydney requires its applicants to submit the results they have achieved on the Scholastic Aptitude Test (SAT) given by the College Entrance Examination Board. The College also requires the submission of scores from three Achievement Tests, two of which must be English and mathematics. The following examination dates are suggested for all candidates:

Junior year: Preliminary Scholastic Aptitude Test (PSAT/NMSQT) in October; Scholastic Aptitude Test in March; Achievement Tests in May. Students may choose to take these tests for practice, for Early Admission, for Early Decision, or for regular acceptance.

Senior year: Scholastic Aptitude Test in November; Achievement Tests in December or January. Applicants do not have to take these tests again if they are satisfied with the scores they previously attained.

For further information on these tests, candidates are encouraged to contact their secondary school guidance department or write to: College Entrance Examination Board, Princeton, New Jersey 08541. The Board's code number for Hampden-Sydney College is 5291.

APPLICATION CREDENTIALS

In order for an application to Hampden-Sydney College to be considered complete, it should contain an Application for Admission (together with a \$25.00 application fee), a transcript of grades obtained in secondary school (and any previous colleges for transfer applicants), one teacher recommendation, and the results of the candidate's SAT and Achievement Tests.

Candidates wishing to enhance their applications with additional personal recommendations may do so up to a recommended maximum of three. The Faculty Admissions Committee, while finding recommendations helpful in the selection process, is not necessarily impressed by sheer volume, which often makes objective evaluation more difficult.

CAMPUS INTERVIEWS

Candidates considering Hampden-Sydney College are strongly encouraged and, in some cases, may be required to visit the campus for a personal interview. Students conduct tours of the campus, and conferences with professors and/or coaches can be arranged. appointments should Requests for Admissions Office directed to the (804-223-4388). The Office is located on the second floor of Atkinson Hall and is open year-round from 8:30 a.m. to 4:30 p.m, Monday through Friday, and on Saturday from 9:00 a.m. until noon by appointment (excluding June, July and August). A guide, with complete instructions for visitors, is forwarded prior to all appointments if sufficient notice is given.

ACCEPTANCE PLANS

Hampden-Sydney has three acceptance plans: Early Admission—the student enters the College after three years of high school; Early Decision — the College notifies candidates of their acceptance by November 15 of their senior year; and Regular Admission—the College notifies candidates beginning February 1. (Hampden-Sydney uses the Rolling Admission plan after its initial decisions of February 1.)

Early Admission Plan

Hampden-Sydney recognizes that some students with records of superior academic achievement and promise may require fewer than the usual four years of secondary school to prepare for college. Under the Early Admission Plan, qualified candidates whose credentials are received by June 1 of their junior year will receive an acceptance or deferment no later than July 31.

If Early Admission candidates elect to take the college admissions tests, they must do so by May of their junior year. Although they must file their applications by June 1, the final date for submission of transcripts, letters of recommendation, and scores is July 15. Candidates must then visit Hampden-Sydney for an interview.

Applicants accepted under this plan must send their reservation deposits within three weeks after acceptance. This deposit is

not refundable.

Early Decision Plan

Candidates for admission to the freshman class under the early decision plan should file applications by November 1. The early decision candidate agrees to apply only to Hampden-Sydney until he is notified of the College's decision; he agrees to send his completed application, including transcript, recommendations, and SAT scores, to the College by November 1 (financial aid applicants must have the Early Version

Financial Aid Form filed with the College Scholarship Service by November preferably much earlier); he agrees to notify Hampden-Sydney of his decision within two weeks of his acceptance letter; and he must not to apply elsewhere after confirming his intention to enroll Hampden-Sydney. Under the early decision plan, Hampden-Sydney agrees either to accept or to defer applicants by November 15. (The deferred applicant then receives thorough, unbiased consideration under the regular plan. The deferred candidate is also free to apply to other colleges.) The College also agrees not to require the accepted applicant to take further admission tests-if he decides to attend the College.

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Regular Admission Plan

Candidates choosing the Regular Admission Plan should submit their applications to the College as early as possible in their senior year. Hampden-Sydney maintains a recommended application deadline of March 1. Applications received after that date will be considered on a space-available basis. Students are notified of the Committee's admission decisions beginning in February and continuing through April 15. Accepted applicants are expected to confirm their place in the incoming class by May 1. If an approved late applicant is accepted after April 15, his confirmation deposit should be sent within three weeks from the date of acceptance.

SUMMARY OF ADMISSION PLAN REQUIREMENTS

Nature of plan:	ure of plan: Early Admission (after three years of secondary school)		Regular Admission	
Application and fee due:	By June 1 of junior year	By November 1 of senior year	By March 1 of senior year recommended*	
Other credentials due:	July 15 of junior year	By November 10 of senior year	By March 15 of senior year recommended*	
SAT and Achievement Tests Taken:	Before May of junior year	In junior year (no later than August)	Before February of senior year	
Notification of decision sent to applicant:	By July 31 of junior year	November 15 of senior year	By April 15 of senior year*	
Reservation deposit due:	Within three weeks	Within three weeks	May 1*	

^{*}The Rolling Admissions Plan is in effect from February 1 until the incoming class is completed. Freshman candidates considering application after April 15 should contact the Admissions Office to determine the availability of space.

NOTICE OF NON-DISCRIMINATORY POLICY AS TO STUDENTS

Hampden-Sydney College admits students of any race, color, national and ethnic origin to all the rights, privileges, programs, and activities generally accorded or made available to students at the College.

It does not discriminate on the basis on race, color, national and ethnic origin or physical handicap in the administration of its educational policies, admissions policies, scholarship and loan programs, and athletic and other College-administered programs.

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A student who achieves a score of four or five on an advanced placement examination of the College Board will receive six to eight hours of academic credit and exemption from corresponding proficiency and distribution requirements. Exemptions from requirements for the academic major will be determined by the appropriate department. Granting of credit or placement for a score of three will be at the discretion of the department. A student who chooses to take a course for which he has been granted advanced placement credit will not receive additional credit.

TRANSFER STUDENTS

Transfer students may not enter as seniors, since they must complete at least four semesters of full-time study (or the equivalent) at Hampden-Sydney to satisfy degree requirements. They may enter, however, in either the fall or the spring semester.

Besides the required secondary school credentials, transfer students should provide official transcripts of all undergraduate studies already undertaken, along with a letter of recommendation from a dean or other appropriate official. While academic work completed at the college level is a more current indicator of a student's potential success at Hampden-Sydney, the Admissions Committee will also consider the secondary school record and test scores. Personal interviews are strongly encouraged.

Qualified transfer students desiring to enter in the fall semester should apply by June 1; those interested in second semester admission should apply by December 1. With an A.A. degree from an accredited community or junior college and a 3.0 (B) or higher grade average, a student is normally admissible to the College with junior standing and can be credited with the completion of sixty semester hours of courses toward graduation. Credit may be given for course work similar to that offered by Hampden-Sydney from an accredited institution; however, no credit will be allowed for work taken elsewhere if the student earns credit for equivalent work at Hampden-Sydney. Community and junior college students who are not A.A. recipients are welcome to apply; however, the courses that transfer will be considered individually. Staff members are happy to review a transcript and advise student's concerning transfer credits. A student from another institution must have earned grades above the minimum passing mark in all courses which he presents for transfer. The College normally denies admission to a transfer applicant if he is ineligible to return to the college from which he wishes to transfer.

A transfer student must meet Hampden-Sydney's proficiency and distribution requirements, either at his previous college or after matriculation at Hampden-Sydney.

FOREIGN STUDENTS

Students in any of these categories must apply for admission on special application forms available from the Hampden-Sydney Office of Admissions:

- -non-U.S. citizens living abroad;
- -non-resident aliens temporarily living in the United States;
- -permanent residents of the United States (unless their last two years of education were completed in the U.S.);
- -U.S. citizens with foreign diplomas or degrees.

Applicants seeking to begin studies in the fall semester should submit applications and supporting credentials by March 1. Those seeking admission for the spring semester should submit materials by November 1. All documents written in languages other than English must be accompanied by certified English translations. The Admissions Office will not process applications until all supporting documents have been received.

Students from abroad are eligible for admission if they have completed, with good grades, the academic (classical) secondary school program offered in their country. All applicants who speak or write English as a second language are required to take the TOEFL (Test of English as a Foreign Language). Test results should be sent to Hampden-Sydney. Information concerning this test may be obtained by writing to TOEFL, Educational Testing Service, Princeton, N.J. 08540.

EXPENSES*

FIXED EXPENSES

Hampden-Sydney does not operate for profit, and expenses are maintained at a minimum consistent with efficiency and high standards. Actual student fees account for approximately 65% of the total cost of the student's education. The remainder is provided by income from endowment and by gifts from the Synod of the Virginias, alumni, friends, and foundations.

Expenses* and costs listed below are composed of certain fixed fees payable to the College, along with several variable expenses.

Comprehensive Fee
Room Rent:
Cushing & Venable
Room Rent:
Whitehouse & Hampden
House Units
Board \$1,100.00
Special Fees:
Course Overload, per credit hour\$85.00
Special Students, per credit hour 120.00
Damage Deposit
Late Enrollment
Graduation Fee
Athletic Center Fee
*The College reserves the right to increase charges
without prior notice.

EXPLANATION OF FEES

The Comprehensive Fee covers tuition, materials required in laboratory courses, medical care in the College infirmary, accident and hospitalization insurance,

admission to athletic events held on the campus, the cost to students of student publications, and some other activities. The fee does not cover breakage of College property or the purchase of expendable materials for laboratory courses.

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Students who by special permission of the Executive Committee are taking more than 19 hours of course work in a given semester must pay an overload fee for credit hours above 19.

Room rent in the dormitory covers cost of occupancy and use of utilities. Freshmen live in Venable and Cushing Halls and sophomores and upperclassmen in Cushing and Whitehouse Halls and the Hampden House Units.

Each student is responsible to the College for the condition of his room and is expected to report any damage of College property to the Dean of Students. He must pay the costs of repairs or replacement and, depending on the circumstances, may suffer disciplinary action.

In the senior year there is payable by February 1 a graduation fee of \$50.00, which covers cost of diploma and rental of cap and gown for the Commencement functions.

The Athletic Center Fee covers the use of: swimming pool; three basketball and indoor tennis courts; 1/10 mile track; squash, handball, and racquetball courts; sauna; and universal gym.

PAYMENT OF FEES

1981-82

One-half of all charges is payable on or before registration in August; the balance is due on or before registration in January.

If an account is not paid at the time of registration, the College regards the student's account as delinquent unless arrangements satisfactory to the Vice President for Finance have previously been made. A student whose account is delinquent is not entitled to board, room, registration, admission to classes, or issue of transcripts.

In unusual circumstances an extended deferment may be granted by the Vice President for Finance. However, that involves interest charges on the balance outstanding.

Checks should be made payable to Hampden-Sydney College and mailed to the Business Office.

RETURN OF FEES

There is no refund of fees, except when the College physician recommends the withdrawal of a student before the middle of a semester for reasons of health. There is no refund of room rent. A refund of unused board is allowed if withdrawal occurs prior to two weeks before the end of a semester.

SCHOLARSHIP PAYMENTS

One-half of the value of a student's financial aid award will be credited against the first semester's charges; the balance will be credited to the student's account for the second semester.

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The University Life Insurance Plan is available to Hampden-Sydney students on an optional basis. It provides coverage of \$10,000 of annually renewable, convertible term insurance with the Fidelity Bankers Life Insurance Corporation.

INSURANCE ON PERSONAL POSSESSIONS

College insurance does not cover losses of personal property (including motor vehicles) of students as a result of fire, theft, damage, etc. Therefore, parents may want to consider a floater on their insurance policy to cover such possessions.

FINANCIAL AID

To apply for financial aid from the College is relatively simple. If you are *not* a resident of Virginia, you need complete only one form — the Financial Aid Form (FAF). For residents of Virginia there is one additional form — the application for the Virginia Tuition Assistance Program (TAP).

The FAF may be obtained after December 1 from one's high school guidance officer or from the Hampden-Sydney financial aid office. It should be completed after January 1 by the applicant or his parents and mailed before March 1 to the College Scholarship Service (CSS). Hampden-Sydney (CSS code number 5291) should be designated as a recipient. If for some reason it is impossible to submit the FAF before the deadline, the financial aid office should be notified immediately.

Every student who applies for financial aid *must* apply for a grant from the Basic Educational Opportunity Grant Program (BEOG). This is done simply by authorizing the CSS, when completing the FAF, to send the reported information to BEOG. Administered by the federal government, BEOG is designed primarily for

students who have significant financial need.

Virginia residents applying for financial aid *must* complete the College Scholarship Assistance Program (CSAP) information on the FAF and request that a copy be sent to the State Council of Higher Education for Virginia (CSS code number 0068). CSAP provides grants, based on need, to Virginia residents attending public and private colleges and universities in the state.

In-state residents must also complete a separate application for an award from the Virginia Tuition Assistance Program (TAP). The grant — based on residence, not on need — is available to every bona fide resident of Virginia who attends an eligible private college or university in the state. An application may be obtained from the Hampden-Sydney financial aid office; the completed form must be returned to the College prior to June 1. The TAP award automatically becomes part of the financial aid award of Virginia residents.

In addition to the regular financial aid program, Hampden-Sydney offers several scholarships, awarded without regard to financial need, which recognize outstanding academic and extracurricular achievement.

The Allan Scholarships are awarded to young men of superior academic achievement and proven qualities of intellectual leadership. Recipients receive four-year stipends of \$1,500 per year.

The Venable Scholars are chosen on the basis of academic excellence and proven qualities of leadership. Recipients receive four-year stipends of at least \$1,250 per

Patrick Henry Scholars are chosen on the basis of proven qualities of leadership and academic excellence. They receive four-year stipends of at least \$1,250 per

Leadership Awards are chosen on the basis of proven qualities of leadership. Recipients receive four-year stipends of at least \$750 per year.

All financial aid awards are reviewed at the end of each semester. Financial assistance may be withdrawn if one's citizenship or academic work does not meet the standards of the College. Financial aid consumer information may be obtained from the Director of Financial Aid.

Inquiries concerning financial aid should be addressed to Mr. Thomas H. Shomo, Director of Financial Aid (telephone 804-223-4381).

ENDOWED SCHOLARSHIPS

Hampden-Sydney College recognizes the importance and the generosity of the contributions of alumni, parents, and friends to the general scholarship endowment. Each of the endowed scholarships listed below produces significant income which supplements the College's financial aid program and is, therefore, individually designated. Endowed scholarships established after July 1, 1979, will not be individually designated unless the capital contribution is \$25,000 or more.

THE FLORENCE J. ABNEY MEMORIAL SCHOLARSHIP was established in 1961 by a gift of Miss Florence J. Abney. Preference is given to students from the State of West Virginia.

THE COLONEL AND MRS. GEORGE E. ADAMSON SCHOLARSHIP was established in 1946 by Colonel Adamson of Washington, D.C., to be given to a member of the senior class on the basis of financial need, character, and promise.

THE GEORGE H. AND MINNIE BRADLEY ALEXANDER SCHOLARSHIP was established under the will of Mr. and Mrs. G. H. Alexander of Norfolk, Virginia, in 1957.

THE ARA SERVICES SCHOLARSHIP FUND was established in 1965 and later supplemented through gifts of ARA Food Services Company.

THE GEORGE SLOAN ARNOLD LOAN SCHOLARSHIP FUND established in 1979 by George Sloan Arnold of Romney, West Virginia. The fund is in memory of Henry Bell Gilkeson and Robert William Gilkeson, the father and brother of Mr. Arnold's wife, Laura, Henry Bell Gilkeson was a member of Hampden-Sydney Class of 1873, and Robert William Gilkeson was a member of the Class of 1907. The income from the fund shall be used for the award of loans and scholarships worthy students who demonstrate financial need and academic excellence. Preference is given to qualified students first from Hampshire County, West Virginia, and second from West Virginia.

THE PAUL TULANE ATKINSON MEMORIAL SCHOLARSHIP FUND was

established in 1964 by gifts from the late Mr. Carlyle Gee, Class of 1926, of Greensboro, North Carolina, and other friends and alumni of the College in memory of Mr. Atkinson, Treasurer of the College from 1919 to 1957.

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THE FRANK C. BEDINGER SCHOLARSHIP was established in 1977 by a gift from the late Frank C. Bedinger '05 of Boydton, Virginia. The scholarship is awarded to pre-law students on the basis of superior academic achievement, outstanding leadership abilities, the promise of potential usefulness, and evidence of financial need. Where no financial need exists, the award will be \$500.

THE LEWIS O. BROWN MEMORIAL SCHOLARSHIP was established in 1973 by Mr. Brown's widow, Mrs. Mary Patsel Brown of Roanoke, Virginia. Roanoke students are given preference.

THE BURROUGHS MEMORIAL SCHOLARSHIPS were established through the will of Mabel C. and Charles F. Burroughs of Norfolk, Virginia. A number of annual scholarships are available to students from the Tidewater area who are selected by the Norfolk Foundation upon the recommendation of the College. Students should apply directly to The Norfolk Foundation, 406 Royster Building, Norfolk, Virginia 23510.

THE GEORGE EVANS CASKIE MEMORIAL SCHOLARSHIP was established in 1970 by a bequest from Mr. James R. Caskie, in memory of his father.

THE WILLIAM CARROLL CHEWNING, JR. MEMORIAL SCHOLARSHIP was established in 1975 by Mr. William Carroll Chewning, Class of 1941, his family, and friends in memory of his son, a member of the Class of 1967.

THE DONALD L. CORK SCHOLARSHIP was established by gifts to the College from Mr. Donald L. Cork of Charleston, West Virginia, a member of the Class of 1913.

THE EDMUND BAKER DAVENPORT SCHOLARSHIP FUND was established in 1972 by Mrs. Claude R. Davenport, Mr. and Mrs. Claude R. Davenport, Jr., Mr. and Mrs. George L. Fosque, and Mr. and Mrs. Charles C. Chewning. The awards are made in the form of loans which need not be repaid if

the student maintains an average of 2.0 or better.

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THE DRYDEN-MOREHEAD SCHOLARSHIP was established in 1905 through a bequest under the will of Mrs. Sarah A. Dryden of Putnam County, West Virginia.

THE JESSIE BALL duPONT MEMORIAL SCHOLARSHIP FUND was established in 1978 by a gift from the Jessie Ball duPont Religious, Charitable, and Educational Fund of Jacksonville.

THE MISS MARY MARGARET EAST SCHOLARSHIP was established by Mr. David E. East of Raphine, Virginia.

THE FARMVILLE MANUFACTURING COMPANY SCHOLARSHIP was established by the Farmville Manufacturing Company, Farmville, Virginia.

THE FIRST NATIONAL BANK SCHOLARSHIP was established in 1972 by the First National Bank of Farmville, Virginia, to benefit an economics major.

THE JOHN BENJAMIN FLIPPEN SCHOLARSHIP FUND was established in 1980 by a bequest of Sue Gray Cooper and her husband, Ransome Cooper, Jr., in memory of her father, John Benjamin Flippen, Class of 1871, of Cumberland, Virginia.

THE THOMAS FLOURNOY SCHOLARSHIP was established in 1961 by Mrs. Sallie T. Flournoy in memory of her husband. The scholarship assists needy students studying for the ministry.

THE FRAYSER SCHOLARSHIP was established in 1954 by a bequest from the estate of Mrs. Anne R. Finch Frayser.

THE DR. BENJAMIN HOBSON FRAYSER SCHOLARSHIP was established in 1945 by Mrs. Anne R. F. Frayser in memory of her son, Dr. Benjamin Hobson Frayser.

THE WILLIAM LUCKE GARLICK MEMORIAL SCHOLARSHIP FUND was established in 1975 by Dr. R. Cecil Garlick, Jr. of Charlottesville, Virginia, in honor of his late brother, who attended Hampden-Sydney in 1920-21. The fund is used to aid students to study in foreign

countries.

THE HORACE A. GRAY FAMILY SCHOLARSHIP was established in 1978 by a bequest of Mrs. Pearl F. Gray of Richmond, Virginia.

THE CHARLES CALLAWAY GUTHRIE SCHOLARSHIP was established in 1968 by Mr. and Mrs. J. Dennett Guthrie in honor of Mr. Guthrie's father. The Scholarship has been supplemented by gifts from Mr. Charles R. Guthrie, also a son of Charles Callaway Guthrie.

THE ANNA CARRINGTON HARRISON LEADERSHIP SCHOLARSHIP was established as a memorial to his mother by Mr. Fred N. Harrison of Richmond, Virginia, long time member of the College Board of Trustees. The annual scholarship is designated for a student showing outstanding leadership ability on campus.

THE WARREN W. HOBBIE SCHOLARSHIPS were established in 1959 and later supplemented by gifts from the late Mr. Warren W. Hobbie of Roanoke, Virginia, a former member of the Board of Trustees.

THE RANDALL HOLDEN MEMORIAL SCHOLARSHIP was established through gifts and a bequest of Mr. W. R. Holden of South Hill, Virginia, and later supplemented by a bequest from the estate of Mrs. Eva Holden Johnston.

THE EUGENE C. HURT, JR. AND ANNIE R. HURT SCHOLARSHIP was established in 1966 through a bequest under the will of Mr. E. C. Hurt of Chatham, Virginia. Preference is given to students from Halifax and Pittsylvania Counties.

THE WILLIAM ALLEN JOHNS, JR. MEMORIAL SCHOLARSHIP was established in 1979 by Dr. William A. and Logan P. Johns in memory of their son, Allen. Preference is given to premedical students.

THE ALBERT SIDNEY AND VIRGINIA PARLETT JOHNSON MEMORIAL LOAN FUND was established in 1966 by a gift of Mr. Robert D. Johnson, Class of 1936. The award, which must be repaid, is given to a deserving upperclassman.

THE EVA Y. JONES SCHOLARSHIP was established in 1958 by the Second Presbyterian Church of Roanoke, Virginia, to be awarded to a Presbyterian student studying for the ministry who is in need of financial assistance.

THE JOHN FRANKLIN KINCAID, JR. MEMORIAL SCHOLARSHIP was established in 1945 by gifts from Mrs. John F. Kincaid, Jr., Mrs. Nan Lin Kincaid, and Mrs. Allie Anderson in memory of Lieutenant Kincaid, USN Medical Corps, who was killed in action off Okinawa in April, 1945. This scholarship is designated for a premedical student of character and ability.

THE LEWIS G. LARUS SCHOLARSHIP was established in 1966 through a gift from the estate of Mr. Lewis G. Larus '38 of Richmond, Virginia, a former member of the Board of Trustees.

THE ALFRED L. LORRAINE, JR. MEMORIAL SCHOLARSHIP was established by gifts from Mr. and Mrs. A. L. Lorraine of Richmond, Virginia, as a memorial to their son who gave his life for his country in World War II.

THE PHILIP LEE LOTZ SCHOLARSHIP was established by the Iota Chapter of Pi Kappa Alpha. The award is made to a deserving member of Pi Kappa Alpha at the choice of the Chapter.

THE MADISON SCHOLARSHIP FUND was established in 1961 through a bequest under the will of Mrs. Janet B. M. Nichols of Petersburg, Virginia, in memory of her first husband, Wilkes Madison.

THE JAMES J. MARSHALL, JR. SCHOLARSHIP FUND was established by gifts from Mr. J. J. Marshall, Jr. of New York City, a member of the Class of 1934.

THE PHILIP W. McKINNEY SCHOLARSHIP FUND was established in 1964 by a bequest from the estate of Mrs. Frankie McKinney Van Winkle, in honor of her father, Governor Philip W. McKinney, a member of the Class of 1851.

THE BEN AND MAYO MOOMAW SCHOLARSHIP FUND was established by the gifts of Mr. and Mrs. Benjamin Franklin Moomaw of Lynchburg, Virginia.

THE FRED MAY MORTON AND MARY MORTON PLATT SCHOLARSHIP FUND was established in 1963 by a gift from Mrs. Mary Morton Platt of Baltimore, Maryland, in memory of her brother. The fund has been supplemented by gifts from The Theodore H. Barth Foundation.

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THE LEE WATKINS MORTON MEMORIAL SCHOLARSHIP was established by gifts from Mr. and Mrs. L. W. Morton, Sr., and their sons, Lee W. Morton, Jr., Judge R. Page Morton, and the Rev. Taylor Morton of Charlotte County, Virginia.

THE JOSEPH LEE AND MARGARET NELSON MEMORIAL SCHOLARSHIP FUND was established in 1976 by Mrs. Nelson to provide scholarships for students of known superior academic ability who are in need of financial assistance. Preference in selecting recipients for scholarships will be afforded Virginia students of the Christian faith who have formed a present intention to seek full-time Christian service as ordained ministers or missionaries, or, in the alternative. preference will be afforded students who have formed a desire to enter the teaching profession.

THE WALLACE C. NUNLEY SCHOLARSHIP was established by Dr. Wallace C. Nunley '44 of Clifton Forge, Virginia, and Dr. Wallace C. Nunley, Jr. '69.

THE ODK LEADERSHIP SCHOLARSHIP was established in 1971 by the Lambda Circle of Omicron Delta Kappa at Hampden-Sydney. The \$500 award is made to a sophomore selected by the Circle in recognition of demonstrated leadership and as encouragement for future constructive work. Need is not a criterion.

THE RICHARD C. PARKER SCHOLARSHIP FUND was established in 1980 by Mr. and Mrs. William A. Parker, Jr., of Atlanta, Georgia, in honor of their son, Richard C. Parker, Class of 1981.

THE TRUMAN ALFRED PARKER SCHOLARSHIPS were established by a bequest from Judith H. M. Parker of La Jolla, California. Students in the premedical program are given preference.

THE WILLIAM T. PUGH MEMORIAL

SCHOLARSHIP FUND was established by the Fidelity National Bank of Lynchburg, Virginia, in memory of Dr. Pugh, a member of the Class of 1923 and a former member of the Board of Trustees.

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THE READ-LANCASTER MEMORIAL SCHOLARSHIP was established through gifts from Mrs. Edmonia C. L. Metcalf of Charlottesville, Virginia, in memory of her mother, Mrs. Agnes Elizabeth Read Lancaster and her uncles, Mr. Abram Carrington Read and Mr. Isaac Mayo Read. In addition to her immediate family, Mrs. Metcalf specified the scholarship as a memorial in remembrance of the Reads of "Greenfield," Charlotte County, Virginia.

THE TINA RICHARDSON SCHOLARSHIP was established in 1975 by Mrs. A. B. Richardson of Roanoke, Virginia.

THE H. MELVIN ROBERTS MEMORIAL SCHOLARSHIP was established in 1958 by Mrs. H. M. Roberts of Shaker Heights, Ohio, in memory of her husband.

THE CLARENCE B. ROBERTSON MEMORIAL SCHOLARSHIP was established in 1969 by a bequest from Mr. Robertson, a former member of the Board of Trustees.

THE CHARLES FRANCIS ROBINSON EDUCATIONAL FUND was established in 1969 by a bequest from Mr. Robinson's mother, Mrs. Evelyn D. Robinson.

THE PHILIP H. ROPP MEMORIAL SCHOLARSHIP was established by a bequest from Dr. Ropp '30, Hurt Professor of English at Hampden-Sydney.

THE MR. AND MRS. HUGH B. SPROUL SCHOLARSHIP was established by a gift of Mr. Hugh B. Sproul of Staunton, Virginia.

THE STAMPS SCHOLARSHIP was established in 1936 by a gift from Mrs. F. S. Royster of Norfolk, Virginia, in memory of her father, Dr. William L. Stamps, and her brothers, Mr. Edward R. Stamps and Dr. Thomas Stamps.

THE GEORGE MAYO TABB MEMORIAL SCHOLARSHIP was established in 1960 through a bequest under the will of Miss Annie Glass Tabb of Staunton, Virginia, in memory of her nephew, Mr. George M.

Tabb, a member of the Class of 1926.

THE DR. J. ERNEST THACKER MEMORIAL SCHOLARSHIP FUND was established through gifts from the Second Presbyterian Church of Norfolk, Virginia, in memory of its former pastor. The fund was supplemented in 1955 by a bequest of Ellen C. Hooff.

THE MR. AND MRS. GEORGE C. THOMAS, JR. SCHOLARSHIP FUND was established in 1953 and supplemented in 1973 through gifts from Mr. and Mrs. George C. Thomas, Jr. of New Jersey and Florida.

THE FRANCIS F. THWEATT, JR. SCHOLARSHIP FUND was established in 1980 by a bequest from the estate of Hallie Farrar Thweatt in honor of her husband, Dr. Francis F. Thweatt, Jr., Class of 1921.

THE JOSEPH I. TRIPLETT MEMORIAL SCHOLARSHIP was established in 1963 under the will of Mr. Joseph I. Triplett, Jr. of Shepherdstown, West Virginia.

THE ALBERT JAMES TRUITT AND JULIA HARRISON TRUITT MEMORIAL SCHOLARSHIPS were established in 1949 through a bequest under the will of Mrs. Julia E. Truitt of Norfolk, Virginia, and designated for the assistance of students studying for the ministry.

THE ACHILLES L. TYNES SCHOLARSHIPS were established in 1958 by the Misses Eliza I. and Frances M. Tynes of Tazewell, Virginia, in memory of their brother, a member of the Class of 1894.

THE RICHARD MORTON VENABLE SCHOLARSHIP FUND was established in 1964 by a gift of Mr. and Mrs. Richard Morton Venable of Charleston, West Virginia. Mr. Venable was a member of the Class of 1920 and a direct descendent of Nathaniel Venable of "Slate Hill," one of Hampden-Sydney's founders and charter trustees.

THE WADDELL-GORDON SCHOLARSHIP FUND was established in 1952 by Mr. James W. Gordon, Jr. of Richmond, Virginia, Class of 1932, as a memorial to Dr. James Waddell (1739-1805), "the blind preacher," and Colonel James Gordon of Lancaster County (1714-1768), leaders in the establishment of

the Presbyterian Church in the Colony of Virginia. James Gordon's granddaughter and James Waddell's daughter, Janetta Waddell, was the wife of Archibald Alexander, third president of Hampden-Sydney College.

THE WALLACE-BARNER SCHOLARSHIP was established in 1953 and later supplemented by gifts from Dr. K. K. Wallace of Norfolk, Virginia, and gifts given in memory of Mr. George Barner.

THE WALLACE-BLANTON SCHOLARSHIP was established in 1973 by Miss Ellen Barbour Wallace of Nashville, Tennessee, in memory of her father, Clarence Blair Wallace of the Class of 1880, and John Dielle Blanton of the Class of 1879.

THE J. MEBANE WARD MEMORIAL SCHOLARSHIP was established in 1972 by a bequest from Mr. Ward, Class of 1927.

THE JOSEPH MOSS WHITE AND JOSEPHINE VIRGINIA BROWN WHITE SCHOLARSHIP was established in 1975 by Mr. Joseph W. White, Jr., Mr. James S. White, and Dr. Paul F. White in honor of their parents and supplemented by memorial gifts in honor of Mr. J. M. White.

THE A. D. WITTEN SCHOLARSHIP was established by gifts from Mr. A. D. Witten and Mrs. Cecil Witten Ford of Martinsville, Virginia.

THE JESSIE REAMES YOUNG AND CHARLES REAMES YOUNG SCHOLARSHIP was established by Mr. Fred W. Young, Sr. to benefit Dinwiddie County residents attending Hampden-Sydney.

ANNUAL SCHOLARSHIPS

Hampden-Sydney College recognizes the importance and generosity of the contributions of alumni, parents, and friends to the annual scholarship fund. Annual scholarships are not individually designated unless the donor has agreed to a significant annual contribution to be awarded each year over a number of years. For those individually designated annual scholarships established after 1979, the minimum contribution must be \$1000.

THE JOHN M. BORDERS, M.D. MEMORIAL FUND was established through

an annuity with The Presbyterian Foundation, Inc. (U.S.), by the Reverend Isaac D. Borders in memory of his father, Dr. John M. Borders.

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THE PRESBYTERIAN CHURCH. In recognition of the historic and continuing ties between Hampden-Sydney and the Presbyterian Church, THE SYNOD OF THE VIRGINIAS provides \$25,000 each year to be used for financial assistance to Presbyterians. The Church thereby supports the College in her commitment to blending sound scholarship with the principles and practices of the Christian faith.

THE NELSON W. COE III MEMORIAL SCHOLARSHIP was established in 1969 by Mr. and Mrs. Charles E. Coe in memory of Mr. Coe's brother. Preference is given to students from either Westminster Presbyterian Church in Alexandria, Virginia, or Heritage United Presbyterian Church in Fairfax County, Virginia.

THE H. SPENCER EDMUNDS MEMORIAL SCHOLARSHIP was established in 1950 by the Second Presbyterian Church, Roanoke, Virginia, as a ministerial scholarship in memory of its former pastor, the Reverend Mr. H. Spencer Edmunds.

THE FIRST CONGRESSIONAL DISTRICT (VIRGINIA) SCHOLARSHIP. Through the gifts of U.S. Representative Paul S. Trible, Jr., Class of 1968, a four-year merit scholarship has been established for a student from the First Congressional District attending Hampden-Sydney College. The scholarship recipient is selected by the College on the basis of superior academic achievement, demonstrated qualities of leadership, and service to school and community. Need is not a criterion for the award. The scholarship carries an annual stipend of \$1,000.

THE WILLIAM FITZGERALD MEMORIAL SCHOLARSHIPS were established in 1968 by St. Giles Presbyterian Church, Richmond, Virginia. Scholarships are awarded to needy and worthy upperclassmen who plan to enter church-related vocations.

THE GEORGE C. "CHIP" FREEMAN III MEMORIAL SCHOLARSHIPS. The scholarships were established in 1974 in memory of George C. "Chip" Freeman III, Class of 1976, by his parents, Mr. and Mrs.

G. C. Freeman, Jr. and his brother, Douglas M. Freeman, and are funded by the George C. Freeman III Memorial Trust. These four-year scholarships are to be awarded to incoming freshmen interested in pursuing a career in teaching and/or coaching, other youth-oriented work, or full-time Christian service.

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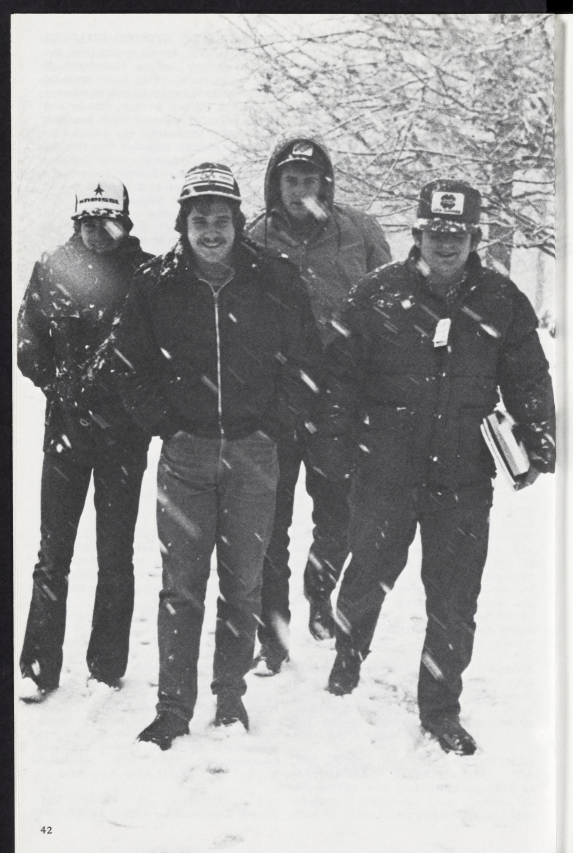
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THE JAMES BUCKNER MASSEY SCHOLARSHIP. Each year since 1957 a scholarship has been made possible through gifts of Dr. F. M. Ryburn of Lubbock, Texas, in memory of Dr. James B. Massey, long-time professor of Bible at Hampden-Sydney. Preference is to be given to sons of ministers.

THE MCGUIRE-BOYD SCHOLARSHIP was established through annual gifts since 1965 by Mr. James Nalle Boyd, a member of the Class of 1958, and Mr. John Peyton McGuire Boyd, a member of the Class of 1964, of Richmond, Virginia, in memory of their parents, Mr. and Mrs. John W. Boyd. The scholarship is to be awarded to a deserving sophomore or upperclassman displaying outstanding qualities of character and leadership.

THE ALGERNON SYDNEY SULLIVAN SCHOLARSHIPS. Annual grants from the Algernon Sydney Sullivan Foundation of York since 1936 have provided scholarships at Hampden-Sydney in memory of Algernon Sydney Sullivan, founder and first president of the New York Southern Society. The scholarships are awarded to deserving students to stimulate their spiritual development by encouraging their study of the life of Algernon Sydney Sullivan. To that end, each recipient is required to read the biography of Mr. Sullivan and to submit the student's expressing essay appreciation of life's finer qualities as exemplified by Algernon Sydney Sullivan.

THE THIRD CENTURY SCHOLARSHIPS. Third Century Scholarships are available to residents of Alexandria, Virginia. The scholarships carry four-year stipends of \$1,000. Half is provided by the Alexandria Bicentennial Corporation and half by Hampden-Sydney. Need is not a selection criterion. Recipients are chosen by the Board of Directors of the Alexandria Bicentennial Corporation, and interested students should apply directly to the Corporation at 201 South Washington Street, Alexandria, Virginia 22314.



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DIVISIONS OF STUDY

The academic departments and courses of instruction are grouped according to the following three divisions:

- HUMANITIES, including the Departments of Classics, English, Fine Arts, Modern Languages, Philosophy, Religion, and Western Man.
- NATURAL SCIENCES, including the Departments of Biology, Chemistry, Physics, and Mathematics.
- SOCIAL SCIENCES, including the Departments of Economics, History, Political Science, and Psychology.

COURSE CLASSIFICATION

Each course listed in this catalogue has a course number. At the right of this number will be found numerical designations in parentheses which indicate the course length and credits carried by the course. There are three variations. For example: Biology 103 (3) meets for one semester only and carries three semester hours of credit. French 201-202 (3-3) comprises two semesters of work, and the student may take one or both semesters. Greek 101-102 (0-6) comprises two semesters of work. A student must complete both semesters in order to receive credit for the first semester. He must take the first semester course in order to take the second semester. Normally the courses with odd course numbers meet in the fall semester and those with even course numbers meet in the spring semester.

SPECIAL TOPICS AND INDEPENDENT STUDY

The following courses are offered in every department:

485. Special Topics (1, 2, 3 hours). An organized course providing for study in an area other than one described in the course listings. If the course/topic is offered more than once, it must be approved by the faculty.

490. Directed Reading (1, 2, 3 hours). Reading related to a particular course or topic in which the student is interested, the

reading to be done under the supervision of a faculty member who will assist the student in designing his program.

495. Independent Study (1, 2, 3 hours). Research project in which the student works independently under the supervision of a faculty member; the project will ordinarily lead to a paper in which the student describes his work and summarizes his findings. For juniors and seniors only.

For reading courses (490) and independent study (495), a written proposal, designating hours of credit and describing the subject under investigation and the methods to be utilized, must be approved by the professor supervising the study, the chairman of the department, and the student's faculty advisor. A copy of the approved proposal must be given to the Registrar prior to the last day of the add period.

A student may take no more than one

490/495 course per semester.

Ordinarily, a student may take no more than two 490 and two 495 courses during his tenure at Hampden-Sydney. If additional independent work is desired, the written proposal must be submitted to the Honors Council for approval. Students who wish to do extensive independent work are encouraged to apply for Senior Fellowships and Honors Major Fellowships.

Departments may specify prerequisites and minimal grade points for taking 490 and

495 courses.

BIOLOGY

PROFESSORS CRAWFORD, SHEAR,
TURNEY; ASSOCIATE PROFESSOR
GEMBORYS; ADJUNCT ASSISTANT
PROFESSOR LUND

The diverse preparation necessary for different graduate biology programs in different institutions often necessitates tailoring the undergraduate major to suit the particular needs of the student. All students interested in majoring in biology are requested to see a representative of the biology department during their freshman year to discuss their future programs of study. The biology major requires a minimum of 33 academic hours in the department and includes Biology 103, Biology

400, at least one zoology course and at least one botany course. Chemistry 101 and 102 and corequisite labs are also required.

Note: Many graduate schools require courses in physics, mathematics through calculus, organic chemistry, statistics, computer science, physical chemistry, and electronics by way of preparation for certain biology majors. The Department of Biology recommends that all students planning to pursue graduate or professional studies in the biological sciences investigate the undergraduate prerequisites for their particular major by the fall semester of their junior year so that these may be incorporated into their undergraduate program.

BIOLOGY 103. (3) Crawford, Lund, Shear GENERAL BIOLOGY. An introduction to biological phenomena that contribute to man's appreciation of himself and his environment. Topics include a study of molecular and Mendelian genetics, evolution, interrelationships, homeostatic phenomena and related physiological mechanisms. This course fills the biology portion of the science requirement for graduation and, unless otherwise specified by the staff, serves as a prerequisite for all other courses in the department. Prerequisite: none. Corequisite: Biology 153. Offered: fall semester.

BIOLOGY 108. (3) Gemborys ENVIRONMENTAL BIOLOGY. consideration, based on basic biological concepts, of the processes leading to the degradation of our environment. The course will include discussions of such topics as environmental pollution by pesticides, industrial by-products, radioactive materials, etc., the historical background and future prospects of the population explosion, and the need for preservation of our natural resources. Not open to students who have taken Chemistry 111 or Physics 105. Prerequisite: none. Offered: each semester.

BIOLOGY 111. (1) Gemborys NATURAL MAN. Readings, discussions and films designed to illustrate the capacity of man to survive in hostile environments and to demonstrate the close ecological balance maintained between primitive man and his environment. Emphasis will be given to early Arctic and Antarctic exploration and to the study of Esquimau culture. Readings will include works by Stefansson, Nansen, Amundsen, Scott, Cherry-Garrard, Shackleton, and Byrd. Admission by consent of instructor. Prerequisite: none. Offered:

spring semester of odd years.

BIOLOGY 142. (4) Gemborys BOTANY. An introductory study of the anatomy, morphology, taxonomy, physiology, and ecology of plants. In addition, the commercial and medicinal uses of plants will be considered. Two 2½ hour meetings per week, with the laboratory experience integrated within the lecture portion of the course. Prerequisite: none. Offered: spring semester.

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BIOLOGY 153. (1) Crawford, Lund, Shear LABORATORY IN GENERAL BIOLOGY. A laboratory course meeting once a week for three hours. The purpose of this course is to acquaint students with some living organisms and to introduce them to the values and limitations of scientific inquiry. This course is to be taken by all students enrolled in Biology 103. Only students enrolled in or who have successfully completed Biology 103 are eligible for enrollment in this course. Prerequisite or corequisite: Biology 103. Offered: fall semester.

BIOLOGY 158. (1) Gemborys LABORATORY IN ENVIRONMENTAL BIOLOGY. A laboratory experience designed to demonstrate the interactions between plants and animals and environment and to acquaint the non-science-oriented student with techniques and methods used in the measurement of environmental parameters. Consideration will be given to such topics as the thermal and chemical stratification of lakes and ponds and how this phenomenon affects aquatic organisms; a comparison of the chemical and physical characteristics of natural and polluted streams; the effects of logging and fire in local forest ecosystems; and the study of the population dynamics and behavior of confined populations of small mammals. Prerequisite or corequisite: Biology 108. Offered: fall semester.

BIOLOGY 207. (2) Crawford SEMINAR ON THE GREAT BIOLOGISTS. A study of the lives and classical contributions of the most significant figures in the history of biology. The chief criterion used in selecting the subjects is their effect upon subsequent thought and development in the life sciences. This seminar requires extensive biographical reading. Admission by consent of instructor. Two three-hour meetings per month. Prerequisites: Biology

103 and 153. Offered: on sufficient demand.

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Shear BIOLOGY 210. (3) EVOLUTION OF MAN. The course will begin with a brief introduction to the theory of natural selection, including its historical development. The biology of the primates, human adaptations, and the interpretation in human of current results paleoanthropology will be surveyed. Hypotheses concerning the development of major social institutions such as hunting-gathering, tool-making, language, and agriculture will be examined. The last third of the course will be devoted to a study of the origins of the five major pristine civilizations in an effort understand the origin of civilization and the state. No prerequisites; does not provide credit toward a Biology major.

BIOLOGY 215. (4) CYTOLOGY. Cytology is an introduction to cells in terms of structure and function. Major emphasis in lecture sessions includes descriptions of cell organelles and their functions, the mechanics of cell division, and Structure cytogenetics. differentiated cells is considered in relation to the function of various animal and plant tissues. Students will examine professionally prepared material as well as slides of their own making in the laboratory. Students are involved in techniques in cytogenetics and histochemistry utilizing animal and plant material. Three lecture sessions, one laboratory period per week. Enrollment limited to 24. Prerequisite: Biology 103. Corequisite: none. Offered: spring semester.

BIOLOGY 220. (4) Shear MICROBIOLOGY. Morphology, physiology, systematics and ecology of micro-organisms, with major emphasis on the bacteria. Two lectures and two labs per week. Prerequisites: Biology 103 and 153. Offered: spring semester.

BIOLOGY 232. (4) Crawford PARASITOLOGY. The biology of animal parasites — their history, life cycles, host relationships, modes of infection, transmission, and pathogenicity. Laboratory exercises will include work on prepared slides and the examination of living parasitic forms when possible. Students will be required to prepare some permanent slide mounts from living parasites. Three lectures and one laboratory period per week.

Prerequisite: Biology 103. Offered: spring semester of even years.

BIOLOGY 241. (4) Shear INVERTEBRATE ZOOLOGY. An intensive study of the taxonomy, morphology, physiology, and ecology of the invertebrates. The phylogenetic origin of the organ-system is studied in relation to basic adaptive patterns. Biochemical, embryological, morphological, and physiological similarities dissimilarities are observed. Representative species from the major phyla are studied in the laboratory. Three lectures and one lab per week. Prerequisites: Biology 103 and 153. Offered: fall semester of even vears.

BIOLOGY 243. (4) Shear ENTOMOLOGY. An intensive study of the insects as representatives of the Phylum Arthropoda. Lecture topics will include insect physiology and behavior, insect morphology and classification, social insects, methods of insect control, and insect ecology. Laboratories will consist primarily of work on the local insect fauna. A collection will be required and will form a major part of the student's grade. Prerequisites: Biology 103 and 153. Offered: fall semester of odd years.

BIOLOGY 250. (3) Turney BIOETHICS. Examines the growing field of problems lying at the interface between advancing technological expertise in the health fields and the related moral and ethical problems which are being raised by such advances. An attempt will be made to place man in his proper biological perspective and to provide students with the mental tools and outlooks with which they can make intelligent judgments in bioethical matters and then live with their decisions. No lab. Prerequisite: none. Offered: spring short term.

BIOLOGY 253 - 254. (4-1) Gemborys PLANT COMMUNITIES. A consideration of the interrelationships between plants and their environment with the main emphasis being on the synecological rather than the autecological relationships. These relationships will be observed through study of the major plant communities of Virginia. Emphasis will be placed on the role of succession and environment in the development of plant associations. Three lectures and one laboratory per week, first

semester; one laboratory per week, second semester. The work in the second semester will consist of directed study of a problem of interest to the student and will be based on the principles and methods studied in the first semester. Prerequisites: Biology 103 and 153. Offered: 253 in the fall semester; 254 in the spring semester.

BIOLOGY 260. (4) Gemborys TROPICAL BIOLOGY. A consideration of the biology of plants and animals, including man, living in a tropical environment. Special emphasis will be given to the study of the structure and function of a typical coral reef and to the study of the ecology, physiology, and taxonomy of other locally important marine forms. Laboratory included. Course presented on the Hampden-Sydney campus and at a tropical marine biology laboratory. Prerequisite: permission of the instructor. Offered: spring short term on sufficient demand.

BIOLOGY 270. (4) Gemborys ECOSYSTEMS OF THE MIDATLANTIC AND NORTHEASTERN UNITED STATES. A survey of the significant vegetation types of the Eastern United States, ranging from the Longleaf Pine Forests of Virginia to the Alpine Tundra Formations of New Hampshire. Consideration will also be given to the effects of climatic, geologic and edaphic influences on the development of these ecosystems. Quantitative methods of vegetation sampling and statistical techniques will be employed. Laboratory included. Duration: 3 weeks. Prerequisite: none. Offered: spring short term on sufficient demand.

BIOLOGY 311. (4) Turney GENETICS. Principles of heredity and variation as developed from the morphological, physiological, and biochemical levels of gene action. Three lectures and one laboratory per week. Prerequisites: Biology 103 and 153. Offered: fall semester.

BIOLOGY 314. (3) Shear EVOLUTIONARY THEORY. An introduction to evolutionary thinking and the modern synthetic theory. Mathematical models of population phenomena will be derived and tested through problem-solving. The process of speciation will be examined, and basic biogeographical principles will be studied. Some discussion of the history of

evolutionary biology and the lives of its major contributors will also take place. Prerequisite: Biology 311; Mathematics 101 recommended. Offered: spring semester of odd-numbered years.

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BIOLOGY 320. (3) Crawford HISTOLOGY. A study of normal tissues of the vertebrate organism with emphasis on mammalian histology. Routine preparations of the four basic tissue types will be studied in detail. The primary concern is the description of microscopic structure and organization of tissues and organs. Another concern is the functions of tissues as integral components of organs, for it is mainly from function that structure derives meaning. Emphasis will be placed on the fact that understanding of tissue structures depends on a knowledge of the manner in which they differentiate ontogenetically as well as phylogenetically. This course does not include the preparation of slides. Prerequisite: Biology 103. Offered: spring short term.

BIOLOGY 321. (5) Crawford DEVELOPMENTAL BIOLOGY. Principles of embryology involving physiological, biochemical, and genetic influences on differentiation of cells and tissues with emphasis on the origin of vertebrate organ systems. Three lectures and two laboratories per week. Prerequisites: Biology 103 and 153. Offered: fall semester.

BIOLOGY 322. (5) Crawford COMPARATIVE VERTEBRATE ANATOMY. Comparative functional morphology and evolution of organs and organ systems in chordate animals. Major emphasis is placed on gross anatomy of the mammal. Studies of vertebrate tissues are included. Three lectures and two laboratories per week. Prerequisite: Biology 321 or consent of instructor. Offered: spring semester.

BIOLOGY 331. (4)

BIOCHEMISTRY-MOLECULAR
BIOLOGY. A structural and functional
study of the cell with emphasis on the
biochemical and ultrastructural aspects of
cell metabolism. Laboratory exercises
include problems in protein fingerprinting,
enzyme kinetics, enzyme isolation,
measurement, electrophoresis, ion-exchange
chromatography, and spectrophotometry.

Three lectures and one laboratory per week. Prerequisite: Biology 103 and 153; Prerequisite or corequisite: Chemistry 201-202. Offered: fall semester.

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BIOLOGY 332. (3) Turney CELL PHYSIOLOGY. A treatment of the major elements of cell physiology including cell growth and division, differentiation, irritability, contractibility, active transport and cellular respiration. This course is usually taken in conjunction with Biology 334. Prequisites: Biology 103 and 153. Offered: spring semester.

BIOLOGY 334. (1) Turnev BIOCHEMISTRY. ADVANCEDlaboratory course investigating the problems enzyme purification, intermediary metabolism and protein synthesis. The exercises involve refinements of techniques learned in Biology 331 with some utilizing additional work manometric techniques, differential centrifugation, and radioactive tracers. Prerequisite: Biology 331. Offered: spring semester.

BIOLOGY 342. (4) Gemborys PLANT PHYSIOLOGY. A consideration of the fundamental life processes of plants including photosynthesis, water relations, growth regulators, photoperiodic responses, and mineral nutrition. Primary emphasis placed on laboratory work. Two lectures, two laboratories per week. Prerequisites: Biology 103 and 153; Chemistry 101-102, 151-152. Offered: on demand.

BIOLOGY 376. (4) Gemborys MARINE BIOLOGYOCEANOGRAPHY. A study of the physical, chemical, and biological characteristics of the world's oceans, shorelines, and estuaries. The laboratory experience is designed to give the student firsthand knowledge of the methods used in studying marine organisms and environments. It will include regular assigned exercises as well as an independent study project. Field trips will be made. Admission by consent of instructor. Prerequisite: Biology 241 or 253. Offered: spring semester of even years.

BIOLOGY 382. (4) Shear ANIMAL BEHAVIOR. A survey of the major approaches to the study of animal behavior, especially those which emphasize adaptiveness of behavior and its evolution. Lecture topics will include

structure and physiology of nervous systems, orientation and navigation, relations among and between species, reproductive behavior, conflict resolution, and social behavior. Laboratories will consist of self-paced projects involving a wide variety of animal forms. Prerequisite: Biology 103 and 153. Offered: spring semester of even years.

BIOLOGY 400. (4) GENERAL BIOLOGICAL SCIENCE. An approach to molecular, integrated evolutionary, physiological, anatomical, ecological, and homeostatic phenomena of living systems, with some attention to contemporary problems. This course is to complete the designed requirement in general biology for all students majoring in biology and, where applicable, in related fields. Open only to seniors; however, juniors may take the course with the chairman's permission. Prerequisites: Biology 103 and 153. Offered: spring semester.

CHEMISTRY

PROFESSORS PORTERFIELD, SMITH, ASSOCIATE PROFESSOR ASSOCIATE THOMPSON*; VISITING PROFESSOR DAVIES

The requirements for a major in Chemistry are:

1. All courses from the techniques track and the following courses from the concepts track: 101-102, 201-202, 301-302, and 401-402, plus two chemistry electives, one to be chosen from Group A and one from Group B:

Group A: 311 (Biochemistry), 318 (Medicinal Chemistry), or 485 (Special

Topics, 3 hours)

Group B: 322 (Descriptive and Industrial Chemistry), 411 (Advanced Physical (Advanced Chemistry), or 412 Inorganic Chemistry).

To receive the American Chemical Society's certified degree, one elective must be Advanced Inorganic Chemistry 412,

Chemistry.

completion of Mathematics Satisfactory 101-102, Physics 111-112, and Physics 151-152.

CONCEPTS TRACK

CHEMISTRY 101-102. (3-3) Porterfield, Sipe, Davies

CHEMICAL CONCEPTS. A survey of the basic concepts of physical chemistry as a foundation for systematic study of descriptive chemistry. Some mathematical facility desirable. Prerequisites: none for 101; 101 prerequisite to 102. Corequisites: Chemistry 151 and 152 corequisite to 101 and 102, respectively. Offered: 101 in the fall semester; 102 in the spring semester.

CHEMISTRY 111. (3) Sipe CHEMICALCONCEPTS INA TECHNOLOGICAL SOCIETY. A topical study of the impact of the chemical practices of our technological culture on our environment, with a concurrent examination of the philosophical basis on which scientific judgments can be soundly formed in societal applications. This course is intended for students with primary interests outside the sciences, and will not satisfy prerequisite requirements for any other chemistry course. Prerequisite: none. Corequisite: none. Chemistry 151 laboratory may be taken concurrently or in a later semester if desired. Offered spring semester if staff permits.

CHEMISTRY 201-202. (3-3) Smith ORGANIC CHEMISTRY. An integrated study of the aliphatic and aromatic compounds of carbon with emphasis on reaction mechanisms, stereochemistry, and conformational analysis. Prerequisites: Chemistry 101-102. Corequisites: Chemistry 251-252 or 251-262. Offered: 201 in the fall semester; 202 in the spring semester.

CHEMISTRY 301-302. (3-3) Davies PHYSICAL CHEMISTRY. The principles of chemical thermodynamics, electrochemistry, introductory quantum mechanics, statistical mechanics, and kinetics are developed and used to explain selected chemical phenomena. Prequisites: for Chemistry 301, Chemistry 102, Mathematics 102. Corequisite: Physics 111. For Chemistry 302, Chemistry 301 is prerequisite. Offered: 301 in the fall semester, 302 in the spring semester.

CHEMISTRY 311. (3) Smith BIOCHEMISTRY. An introductory survey. Emphasis is placed upon the application of basic principles of chemical structure, conformational analysis, mechanism, and dynamics to molecules and reactions of importance in living systems. The principal focus is at the molecular level. Proteins are covered extensively, and attention is also given to carbohydrates, lipids, and nucleic acids. The major catabolic pathways are

covered in detail. Prerequisite: Chemistry 202 or consent of instructor. Offered: fall semester.

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CHEMISTRY 318. (3) Smith MEDICINAL CHEMISTRY. A study of pharmacologically active compounds with emphasis on chemical structure, mode of action, and the relationships of these factors to therapeutic effects in humans. Some attention is given to the rational design and pharmacological evaluation of potential medicinals but synthesis routes are not covered. The major classes of drugs discussed are: various central and autonomic nervous system agents, cardiovascular diuretics, antibiotics, and antineoplastic agents. Prerequisites: Chemistry 202 and Biology 103, or consent of the instructor. Offered: spring semester.

CHEMISTRY 322. (3) Porterfield DESCRIPTIVE AND INDUSTRIAL INORGANIC CHEMISTRY. A survey of the chemistry of the elements: their natural occurrence, extractive methods, laboratory reactions and uses, and commercial and industrial uses with some economic interpretation of the latter. Some attention will be given to the abundance and exhaustion of resources, and to ways in which current and future chemical research alleviate expected scarcities. Prerequisites: Chemistry 101-102. Offered: fall semester.

CHEMISTRY 401-402. (3-3) Sipe CHEMICAL INSTRUMENTATION AND ANALYSIS. Principles of instrumental chemical analysis. Topics include: basic concepts of electronics, spectroscopic, electrochemical, mass spectrometric, radiochemical, optical, chromatographic, x-ray, and hydrodynamic methods of analysis. Prerequisites: Chemistry 302 or consent of the instructor. Offered: 401 in the fall semester; 402 in the spring semester.

CHEMISTRY 411. (3) Sipe PHYSICAL CHEMISTRY III. Theory of molecular structure determination by dispersive and absorptive applications of electromagnetic radiation. Applications of advanced theoretical calculations of molecular electronic structure. Prerequisite: Chemistry 302 or consent of the instructor. Offered fall semester on sufficient demand.

CHEMISTRY 412. (3) Porterfield ADVANCED INORGANIC CHEMISTRY. Basic theoretical concepts of inorganic chemistry as applied to the principles of inorganic synthesis, and introductory organometallic and bioinorganic topics. Prerequisite: Chemistry 301 or consent of the instructor. Corequisite: Chemistry 302. Offered: spring semester.

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CHEMISTRY 151-152. (1-1) Staff TECHNIQUES OF CHEMISTRY. A series of four open-ended projects that require independent use of library and laboratory facilities, including quantitative analysis. Breakage deposit: \$20.00. Prerequisites: None for 151. 151 is prerequisite to 152. Corequisites: Chemistry 101 or 111 for 151, Chemistry 102 for 152. Offered: 151 in the fall semester; 152 in the spring semester.

CHEMISTRY 251-252. (1-1) Staff ANALYTICAL-ORGANIC TECHNIQUES. A series of individualized laboratory projects and related studies designed to continue the student's growth as an independent scientific investigator. The focus is on the design of experiments and interpretation of results. Projects and techniques are drawn largely from analytical and organic chemistry areas. The design of synthesis procedures and separation schemes is emphasized. Attention is given to analysis by potentiometric titration, vapor phase chromatography, and such spectroscopic techniques as infrared, ultraviolet-visible, and mass, deposit: magnetic resonance. Breakage \$20.00. Prerequisites: Chemistry 102, 152. Corequisites: Chemistry 201-202. Offered: 251 in the fall semester; 252 in the spring semester.

CHEMISTRY 351-352. (2-2) Staff ADVANCED LABORATORY I. Individual one-semester projects are drawn from the fields of analytical, inorganic, organic, and physical Projects involve chemistry. advanced synthetic techniques in organic and in inorganic chemistry, chemical analysis and structure determination by instrumental methods, computer acquisition reduction of data. Projects include literature searches and journal-style research reports. Weekly seminars include several speakers regional academic and organizations. Each student gives at least one research seminar per semester.

Chemistry 351-352, 451-452 form a four-semester sequence in which students work one semester with each of the four members of the faculty. Breakage deposit: \$20.00. Prerequisites: Chemistry 252 for 351; Chemistry 351 for 352, or consent of the instructor. Offered: 351 in the fall semester; 352 in the spring semester.

CHEMISTRY 451-452. (2-2) Staff ADVANCED LABORATORY II. The projects in Advanced Laboratory II are designed to require more student ingenuity than those in Advanced Laboratory I. Projects are drawn from the same fields of chemistry as are those in Advanced Laboratory I. Breakage deposit: \$20.00. Prerequisite: Chemistry 352. Corequisite: Chemistry 401. Offered: 451 in the fall semester; 452 in the spring semester.

CLASSICS

PROFESSOR EMERITUS THOMPSON; ASSOCIATE PROFESSORS ARIETI, BRINKLEY, TUCKER; ADJUNCT ASSISTANT PROFESSOR HOGAN

The requirements for a major in Greek are at least 18 hours in Greek above the elementary level, of which 12 hours must be in courses at the 300 level or above; Philosophy 301; History 301, 302; Fine Arts 201. The requirements for a major in Latin are at least 18 hours in Latin above the elementary level, of which 12 hours must be in courses at the 300 level or above; Philosophy 301; History 301, 302; Fine Arts 201.

A concentration in Greek and Latin will require at least 12 hours in each language, including six hours in one at the 300 level or above; Philosophy 301; Fine Arts 201; History 301, 302.

The requirements for a major in Classical Studies are at least 6 hours of Greek or Latin above the elementary level and 24 hours to be selected from the following: courses in the Greek and Latin languages and in Classical Studies; Philosophy 301; History 301, 302; Fine Arts 201. None of the thirty hours taken to satisfy the requirements for this major may be used in the Humanities portion of the distribution requirements.

GREEK

GREEK 101-102. (0-6) Arieti, Brinkley ELEMENTARY GREEK. This course advances the student rapidly into the reading of classical and New Testament Greek texts by combining a uniquely ordered study of forms, vocabulary, and syntax with carefully chosen illustrative reading material, which

consists almost entirely of authentic passages from ancient texts. Considerable attention is given to developing sound appreciation of Greek cultural values by exhaustive study of significant vocabulary. Emphasis is given to the development of the student's command of English grammar, diction, and vocabulary by comparative and contrastive exercises. Prerequisite: none. Offered: 101 in the fall semester; 102 in the spring semester.

GREEK 201-202. (0-6) Arieti, Brinkley INTERMEDIATE GREEK. Reading and analysis of selections from Greek prose and verse, and a continuing study of grammar and vocabulary. Prerequisite, Greek 101-102. Offered: 201 in the fall semester; 202 in the spring semester.

GREEK 301. (3) Brinkley THE GREEK NEW TESTAMENT. Passages from the Synoptic Gospels and Acts are read, and a survey of the peculiarities of koine Greek is made. Attention will be given to textual problems, especially those which have theological implications. Prerequisites: Greek 201-202. Offered: on sufficient demand.

GREEK 302. (3) Brinkley GREEK DRAMA. Representative plays of Aeschylus, Sophocles, Euripides, or Aristophanes will be read and discussed as dramatic pieces and in their relation to the origin of tragedy and comedy and the development of the theatre. Prerequisites: Greek 201-202. Offered: on sufficient demand.

GREEK 303-304. (3-3) Brinkley GREEK HISTORIANS. Selections from the major historians will be read, with emphasis on developing the student's capacity to read Greek prose and on his appreciation of the writers' contributions to Western historiography. Some parallel reading in English is required. Prerequisite: Greek 201-202. It is further suggested that the student have had or be enrolled in History 301. Offered: on sufficient demand.

GREEK 305-308. (3 each semester) Staff ADVANCED GREEK. The reading and discussion of selected works of Greek literature, chosen according to the needs of the class. Among authors that may be selected are Homer, Plato, Plutarch, Lucian, and the Athenian orators. Prerequisites:

Greek 201-202. Offered: on sufficient demand.

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LATIN

LATIN 101-102. (0-6) Tucker INTRODUCTION TO LATIN. This course is designed for students with no previous experience with Latin. The text is written for adults; the sentences and drill exercises in forms and syntax are based on classical authors. Considerable emphasis is placed on expanding the student's vocabulary and grasp of language structure. Offered: 101 in the fall semester; 102 in the spring semester.

LATIN 201. (3) Tucker OVID. Selections from Ovid's Ars Amatoria will be read, preceded by a review of Latin fundamentals. Prerequisite: Two entrance units of Latin, or Latin 101-102. Offered: fall semester.

LATIN 202. (3) Tucker VERGIL. Selections from the Aeneid. Prerequisite: Latin 201 or equivalent. Offered: spring semester.

LATIN 203-204. (3-3) Staff LATIN PROSE. Selections from the works of Latin prose writers will be read, preceded by a review of Latin fundamentals. Among works which may be read are the speeches and letters of Cicero, the historical works of Caesar and Livy, and the letters of Pliny, as well as the writings of Medieval Latin authors. Prerequisite: two entrance units of Latin, or Latin 101-102. Offered: 203 in the fall semester; 204 in the spring semester.

LATIN 301-302. (3-3) Thompson LATIN LITERATURE OF THE REPUBLIC. Reading matter will be chosen from the comedies of Plautus and Terence, the essays of Cicero, the De Rerum Natura of Lucretius, and the poems of Catullus. Prerequisite: three entrance units in Latin, Latin 201-202, or Latin 203-204. Offered: 301 in the fall semester of odd years; 302 in the spring semester of even years.

LATIN 303-304. (3-3) Tucker LATIN LITERATURE OF THE EMPIRE. Reading matter will be chosen from Livy, Horace, Seneca, Petronius, Martial, Tacitus, and Pliny. Prerequisite: three entrance units in Latin, Latin 201-202, or Latin 203-204. Offered: 303 in the fall semester of even

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years; 304 in the spring semester of odd years.

LATIN 401-408. (3 each semester) Staff ADVANCED READINGS IN LATIN LITERATURE. The courses will be devoted to intensive study of individual authors such as Lucretius, Tacitus, Livy, Ovid, Horace, or to literary genres such as Roman satire, elegiac poetry, epistolography, history. Prerequisite: either Latin 301 or 303, or equivalent. Offered: on sufficient demand.

LATIN 411. (3) Brinkley LATIN COMPOSITION AND GRAMMAR. Prerequisites: Latin 201-202, 203-204 or equivalent. Offered: on sufficient demand.

LATIN 412. (3) Thompson LATIN PALAEOGRAPHY. Prerequisite: either Latin 301 or 303, or equivalent. Offered: on sufficient demand.

CLASSICAL STUDIES

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Courses offered under the rubric of Classical Studies require no knowledge of Latin or Greek.

CLASSICAL STUDIES 201. (3) Thompson ENGLISH ETYMOLOGY. A study of English words as derived from the classical languages. The purpose of the course is to broaden the student's vocabulary through a study of the historical development of an important element of the English language. No prior knowledge of Greek or Latin is presumed. Not open to freshmen. Offered: each semester.

CLASSICAL STUDIES 202. (3) Brinkley CLASSICAL MYTHOLOGY. A comprehensive survey of Greco-Roman mythology, with the aim of providing the student with a working knowledge of a significant element in Western culture and its creative achievements. Readings and lectures cover both the content of the mythology and its linguistic, archaeological, and anthropological significance. Offered: spring semester.

CLASSICAL STUDIES 203. (3) Tucker G R E E K L I T E R A T U R E I N TRANSLATION. Reading and discussion of major works of classical Greek literature. Literary themes and techniques will be considered, as well as the influence of Greek

writings on later literature. No knowledge of Greek is required. Offered: fall semester.

CLASSICAL STUDIES 204. (3) Tucker LATIN LITERATURE IN TRANSLATION. Reading and discussion of major works of classical Latin literature. Literary themes and techniques will be considered as well as the influence of Latin writings on later literature. No knowledge of Latin is required. Offered: spring semester.

HISTORY 301. (3) Arieti GREEK HISTORY. An historical survey of the cultural, political, economic, and social aspects of Greek civilization to the time of the late Roman Empire. This course does not assume a knowledge of Greek and will not satisfy any of the language requirements. It carries credit toward a History major. Offered: fall semester.

HISTORY 302. (3) Brinkley ROMAN HISTORY. A comprehensive survey of the rise and decline of Rome as a world-state and as the matrix of subsequent Western civilization. Primary emphasis is placed on the social, political, economic, and diplomatic forces in the evolution of Roman supremacy in the Mediterranean. Special attention is given to the development of the Roman Civil Law and the origin of basic Western legal concepts. This course does not assume a knowledge of Latin and will not satisfy any of the language requirements. It carries credit toward a History major. Prerequisite: none. Offered: spring semester.

LINGUISTICS 301. (3) Brinkley DESCRIPTIVE LINGUISTICS. An introduction to the techniques, findings, and insights of modern linguistics, "the most scientific of the humanities and the most humane of the sciences." Special attention is given to developing analytical appreciation of contemporary American English on which most of the class exercises are based. A general course for all those interested in the nature of language. Prerequisite: sophomore or higher standing. Offered: on sufficient demand.

LINGUISTICS 302. (3) Brinkley HISTORICAL LINGUISTICS. Thorough study of the comparative method of linguistic reconstruction, and of modern views of the nature of linguistic evolution. Each student is required to do practical, independent work in a language of his

competence, which may be English. Prerequisite: Linguistics 301 or English 341. Offered: on sufficient demand.

ECONOMICS

ASSOCIATE PROFESSOR HENDLEY; ASSISTANT PROFESSORS ANGRESANO, GIBSON, TOWNSEND; LECTURERS STERN, GAMBONE

The requirements for all Economics majors are 27 hours in Economics, to include Economics 301 and 303 and Mathematics 103 and 104. Beyond those specific courses, the student has a choice between a concentration in General Economics, taking Economics 401 and 402 (or, in certain cases, 495), or a concentration in Management Economics, taking Economics 421 and 422. Interdisciplinary majors within the social sciences may be developed and pursued with the approval of the departments concerned.

ECONOMICS 101. (3) Staff INTRODUCTION TO ECONOMICS. A survey of the basic concepts used to analyze economic questions. Prerequisite: none. Offered: each semester.

ECONOMICS 103. (3) Townsend MONEY AND BANKING. Analysis of the fractional reserve banking system, its place in financial markets, and the American economy. The Federal Reserve System and its relation to the banking system are analyzed. Monetary and fiscal policy are examined in the light of Keynesian and Monetarist monetary theory. Prerequisite: Economics 101. Offered: each semester.

ECONOMICS 201. (3) Angresano COMPARATIVE ECONOMIC SYSTEMS. An examination of the major economic systems with emphasis on implications for resource allocation, income distribution, and economic growth. Prerequisite: Economics 101. Offered: fall semester.

ECONOMICS 205. (3) Angresano HISTORY OF ECONOMIC THOUGHT. A survey of the development of economics from mercantilism through marginalism. Emphasis will be on the works of the central figures in the evolution of the discipline, including Smith, Ricardo, Mill, Marx, and Marshall. Prerequisite: Economics 101. Offered: fall semester.

ECONOMICS 206. (3) Townsend TOPICS IN HISTORY OF ECONOMIC

THOUGHT. This course explores methodological and topical subjects in the history of economics. Prerequisites: Economics 101 and junior standing or permission of the instructor. Offered: on sufficient demand.

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ECONOMICS 208. (3) Hendley PUBLIC FINANCE. An analysis of the process of government decision-making as related to resource allocation and of the effects of governmental budgetary decisions, particularly tax decisions, on individual and business choices. Prerequisite: Economics 101. Offered: spring semester.

ECONOMICS 209. (3) Hendley TOPICS IN POLITICAL ECONOMY. An adaptation and application of fundamental economic concepts to the analysis of problems such as poverty, education, crime, and professional sports. The topics considered vary from year to year. Prerequisite: Economics 101. Offered: fall semester of even years.

ECONOMICS 210. (3) Angresano ECONOMIC DEVELOPMENT. A study of fact, theory, and policy in underdeveloped economies. Problems of capital formation, population, agriculture, international trade, foreign aid, etc. Prerequisite: Economics 101. Offered: spring semester.

ECONOMICS 212. (3) Townsend ENVIRONMENTAL ECONOMICS. course examines the economic determinants of environmental change and analyzes the principal remedies proposed for the problems of pollution and environmental degradation. The objective is to give the student an understanding of, and an ability apply, the fundamental economic concepts relevant to questions of the environment. Case studies will be used to illustrate and require use of the concepts of public goods, externalities, benefit-cost and government regulation. Prerequisite: Economics 101. Offered: spring semester.

ECONOMICS 213. (3) Hendley ECONOMICS OF THE LAW. Application of economic analysis to the civil law, with primary emphasis upon the common law of property, torts, and contracts. Examination of the effects of legal institutions and precedents on economic choices and study of the economic logic of law. Prerequisite:

Economics 101. Offered: fall semester of even years.

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ECONOMICS 214. (3) Gambone INTRODUCTION TO INDUSTRIAL ORGANIZATION AND THE ECONOMICS OF ANTI-TRUST. An examination of the structure, conduct, and performance of different industries, and an analysis of government anti-trust policies designed to alter or maintain existing market structures. Prerequisite: Economics 101. Offered: spring semester of odd years.

ECONOMICS 220. (3) Stern CORPORATION FINANCE. The financial organization and management of a business corporation. This course includes a study of methods of obtaining capital, financial policy, mergers, reorganization, and liquidation. Prerequisite: Economics 101; students are encouraged, but not required, to have taken Economics 221 or equivalent course. Offered: fall semester.

ECONOMICS 221. (3) Gibson MANAGEMENT ACCOUNTING AND ANALYSIS. Study of the sources, organization and uses of data generated by double-entry accounting. Emphasis will be placed on managerial accounting techniques. Prerequisites: Economics 101 and sophomore standing. Offered: fall semester.

Gibson ECONOMICS 222. (3) NATURE. MANAGEMENT, ANDENVIRONMENT OF BUSINESS. The role of business in society and the functions of are considered within the system. framework of social the 101 Prerequisites: Economics sophomore standing. Offered: spring semester.

ECONOMICS 260. (3) Angresano INTERNATIONAL ECONOMICS. Examination of the basis of international trade, the balance of international payments and adjustment mechanisms. Application of the theory to current problems of international payments and trade. Prerequisite: Economics 101. Offered: on sufficient demand.

ECONOMICS 301. (3) Townsend MICROECONOMIC THEORY. A study of the theory of consumer behavior, production, and pricing; comparison of resource allocation in competitive and

noncompetitive markets. Prerequisite: Economics 101. Offered: fall semester.

ECONOMICS 303. (3) Angresano MACROECONOMIC THEORY. Analysis of theories applied to the problems of income determination, unemployment, and inflation in modern industrial economies. Prerequisite: Economics 101. Offered: spring semester.

ECONOMICS 306. (3) Gambone ELEMENTS OF EMPIRICAL ECONOMICS. A study of the application of statistical analysis to economic problems with a review of basic statistical techniques followed by extensive reading of empirical work in economic literature. Prerequisites: Economics 101 and Mathematics 103. Offered: spring semester of odd years.

ECONOMICS 308. (3) Townsend ECONOMICS. MATHEMATICALExposition of the mathematical structure of economic theories with particular attention to static and comparative static analysis, game theory, and unconstrained optimization models. constrained Economics Prerequisites: 301 Mathematics 101. Offered: spring semester of even years.

ECONOMICS 401. (3) Townsend SEMINAR IN INTERMEDIATE ECONOMIC THEORY. Applications and extensions of intermediate economic theory, both macro and micro. Prerequisites: Economics 301 and 303. Offered: fall semester.

ECONOMICS 402. (3) Hendley SEMINAR IN PUBLIC POLICY ANALYSIS. A seminar designed primarily for seniors concentrating in General Economics and intended to explore the application of economic analysis to a variety of public-policy issues. Prerequisites: Economics 301 and 401 or permission of the instructor. Offered: spring semester.

ECONOMICS 421. (3) Gibson MANAGERIAL ECONOMICS. Application of microeconomic decision tools to managerial problems of the firm. The class time will be divided between a discussion of tools to be used and application of those tools. Prerequisite: Economics 301. Offered: fall semester.

ECONOMICS 422. (3) Gibson SEMINAR IN BUSINESS PROBLEMS. The purpose of this course is to integrate the student's knowledge of the business system. Discussion of problems, independent investigation, and communication of conclusions by the student are emphasized. Prerequisites: Economics 221, 222, and senior standing or permission of the instructor. Offered: spring semester.

CONCENTRATION IN ECONOMICS WITH MATHEMATICS

The Departments of Economics and Mathematics offer a concentration in Economics with Mathematics for students interested, primarily in the quantitative aspects of Economics. The concentration consists of the following courses:

ECONOMICS 101.
ECONOMICS 301, 303.
ECONOMICS 306, 308.
Two elective courses in Economics.
MATHEMATICS 101-102-103.
MATHEMATICS 201-202.
COMPUTER SCIENCE 221.

With permission of the two departments, a student may substitute within the same discipline for the above courses. A substitution must, however, be consistent with the concentration's objective of a tightly integrated program grounding the student in the mathematical concepts most widely used in Economics, and exploring the areas of Economics best illustrating the application of quantitative techniques.

ENGLISH

PROFESSORS CRAWLEY, SIMPSON; ADJUNCT PROFESSOR BUNTING; ASSOCIATE PROFESSORS BAGBY, MARTIN*F, SAUNDERS; VISITING ASSOCIATE PROFESSOR CAMPBELL; LECTURER O'GRADY

The requirements for a major in English are 30 hours in English courses above the 100 level, including two semesters each of History of English Literature, Shakespeare, and American Literature; a genre course, a period course, a single-author course other than Shakespeare; at least one course in British history. Beyond 201-202, only one course at the 200 level may be applied to the major. At least one course in philosophy and at least two semesters in foreign languages beyond the proficiency requirements are recommended.

English courses taken at other institutions and presented for major credit must be approved in writing by the department of English; for current students this approval must be secured in advance, and for transfer and former students it must be secured at entrance.

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ENGLISH 201-202. (3-3)

THE HISTORY OF ENGLISH
LITERATURE. The first semester surveys
major authors, works, and literary types
from the beginnings through the eighteenth
century, including Chaucer, Shakespeare,
and Milton; the second semester continues
the history to the present day, including
Wordsworth, Tennyson, and Eliot.
Appropriate critical approaches other than
the historical are employed. Prerequisite:
none. Offered: 201 in the fall semester; 202
in the spring semester.

ENGLISH 203. (3) Crawley EPIC WRITING IN ENGLISH AND AMERICAN LITERATURE. This study of the epic tradition in English and American literature begins with backward glances at Beowulf and The Faerie Queene and then proceeds to a careful consideration of Shakespeare's history plays (Richard II; Henry IV, I and II; Henry V; Richard III), Milton's Paradise Lost and Paradise Regained (selected passages), Fielding's Tom Jones, Pope's Rape of the Lock, Melville's Moby-Dick, and Whitman's Leaves of Grass (selected passages). Prerequisite: none. Offered: fall semester of odd years.

ENGLISH 204. (3) Bagby AMERICAN NATURE WRITING. This course is a study of selected American works which deal with the relationship between man and the natural world. It is an examination of American attitudes toward the uses of nature—as a source of delight, of ethical wisdom, and of revelation in some larger sense—and the methods by which the individual can prepare himself to receive such benefits. Authors to be considered include Cooper, Emerson, Whitman, Thoreau, Frost, Hemingway, and Faulkner. Prerequisite: none. Offered: spring semester of odd years.

ENGLISH 205. (3) Martin UTOPIAN LITERATURE. This study of representative accounts of ideal societies and the perfection of man begins with Plato's Republic and More's Utopia as bases; other readings include works from the classical era to the present, with concentration on

American and British literature of the nineteenth and twentieth centuries. Authors to be considered include Howells, Butler, Bellamy, Huxley, and Orwell. Prerequisite: none. Offered: on sufficient demand.

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ENGLISH 206. (3) Martin LITERATURE AND YOUTH. This is a study of the Bildungsroman, a type of novel recounting the youth and young manhood of a character attempting to learn the nature of the world, discover its meaning and pattern, and acquire a philosophy of life. Readings include works by Joyce, Wolfe, Ellison, Hemingway, Updike, Conrad, and others. Prerequisite: none, Offered: spring semester of odd years.

ENGLISH 207. (3) Coy INTRODUCTION TO DRAMA. This course is designed for students interested in understanding plays in the context of an actual performance. Previous theatrical experience is therefore very desirable. Plays to be read will be drawn from various periods and types. Scenes and perhaps even entire plays will be performed, with instruction in the basic elements of play production, but emphasis will fall on interpretation rather than mechanics or technique. Prerequisite: none. Offered: on sufficient demand.

ENGLISH 209. (3)

EUROPEAN SHORT NOVEL IN
TRANSLATION. Readings are drawn from such major European novelists of the nineteenth and twentieth centuries as Balzac, Camus, Dostoevsky, Flaubert, Gogol, Hesse, Kafka, Kazantzakis, Lagerkvist, Thomas Mann, Moravia, Sartre, Solzhenitsyn, and Tolstoy. Prerequisite: none. Offered: fall semester of even years.

ENGLISH 210. (3)

INTRODUCTION TO AFRO-AMERICAN
LITERATURE. The works of major black
American authors are treated historically
and critically, with the aim of understanding
what "the American experience" has meant
to Afro-Americans. Poetry (from Dunbar to
Don L. Lee) and fiction (from Toomer to
Baldwin) are the main concerns, but some
attention is also given to non-fiction prose
(from Douglass to Malcolm X). Prerequisite:
none. Offered: spring semester of even years.

ENGLISH 212 (3) O'Grady
THE ART OF THE ESSAY. This is a

workshop in the craft of modern essay writing. Students will examine classic and experimental essays for technique and content. Emphasis will be placed on individual style, but imitation of selected works will be encouraged. Prerequisites: Rhetoric 101-102 and consent of the instructor. Offered: on sufficient demand.

ENGLISH 331. (3) Crawley AMERICAN LITERATURE TO 1865. This is a general study of American literature from colonial times through the Civil War. While attention is given to the milieu, continuity, and development of our literature, the emphasis is upon major figures: Poe, Hawthorne, Melville, Emerson, and Thoreau. Appropriate critical approaches other than the historical are utilized in considering the key works of these authors. Prerequisite: none. Offered: fall semester.

Crawley ENGLISH 332. (3) AMERICAN LITERATURE SINCE 1865. This is a continuation of English 331, covering the period from the Civil War to the present. Again, attention is given to the milieu, continuity, and development of our literature, with emphasis upon the following major figures: Whitman, Dickinson, Twain, Henry James, Crane, Dreiser, Frost, Eliot, Appropriate Faulkner. approaches other than the historical are utilized in considering the key works of these authors. Prerequisite: none. Offered: spring semester.

Brinkley ENGLISH 341. (3) HISTORY OF THE**ENGLISH** LANGUAGE. This is a general introduction to the English language as modern linguistics defines and describes the evolutionary forces that have determined its sound- and form-systems, syntax, and vocabulary. Considerable attention is paid to identifying the diagnostic features of the various phases in the development of the language, to the social and other non-linguistic factors in language development, and to the peculiar history of American English and its dialects. Prerequisite: none, but English 201-202 is recommended. Offered: fall semester of odd years.

SEE ALSO Classical Studies 201, English Etymology; and Linguistics 301 and 302, Descriptive and Historical Linguistics.

ENGLISH 352. (3) Martin MEDIEVAL ENGLISH LITERATURE. This is a study of Old English and Middle English literature (exclusive of Chaucer), surveying major authors and works, important literary genres, and characteristic human values of the English middle ages. Readings will be in modern translation; knowledge of Old English and Middle English languages is not required. Prerequisite: none. Offered: spring semester of odd years.

ENGLISH 355. (3)

POETRY OF THE ENGLISH
RENAISSANCE. A survey of non-dramatic
poetry (exclusive of Milton) from the middle
of the sixteenth century to the Restoration,
concentrating on Sidney, Spenser, the major
"metaphysical" poets, and Ben Jonson, but
including some lesser writers as well. The
course studies these poets in their historical
and intellectual settings, and considers also
the new forces which led to renaissance in
English poetry. Prerequisite: none. Offered:
fall semester of odd years.

ENGLISH 361. (3) Saunders THE AUGUSTAN AGE. This course is a critical study of the major writers of the eighteenth century, particularly Pope and Swift, and of the central imaginative concerns of the transition from the Renaissance world view to the Romantic and post-Romantic era. There is a concentration on satire, but with some attention to drama, the novel, lyric poetry, and miscellaneous prose. Prerequisite: none. Offered: fall semester of odd years.

ENGLISH 363. (3) Simpson ENGLISH NOVEL. The English novel is studied from its inception with Defoe and Richardson in the eighteenth century to the end of the nineteenth century. Major novelists to be read include Austen, the Bronte sisters, Dickens, Thackeray, and Hardy. Prerequisite: none. Offered: fall semester of odd years.

ENGLISH 365. (3) Bagby THE ENGLISH ROMANTICS. The six major Romantics — Blake, Wordsworth, Coleridge, Byron, Shelley, and Keats — are read critically. Primary emphasis is on the poetic vision of each writer, with some attention also to the continuing struggle of "the Romantic imagination." Prerequisite: none. Offered: fall semester of even years.

ENGLISH 367. (3) Saunders VICTORIAN LITERATURE. This course will concentrate on the major Victorian poets — Browning, Tennyson, and Arnold — and sample the minor ones. It will examine the prose writings of Carlyle, Darwin, Mill, and Arnold; and it will peek into the prose fiction of at least one significant Victorian novelist — probably Dickens. Prerequisite: none. Offered: Fall semester of even years.

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ENGLISH 372. (3) Simpson MODERN BRITISH AND AMERICAN NOVEL. Major twentieth-century novelists in English are read, including Conrad, Joyce, D. H. Lawrence, Graham Greene, Hemingway, Faulkner, and Steinbeck. Prerequisite: none. Offered: spring semester of even years.

ENGLISH 374. (3)

Bagby
MODERN BRITISH AND AMERICAN
POETRY. This is a critical study of major
poets of the twentieth century, such as
Yeats, Pound, Eliot, Frost, Williams,
Stevens, and Hughes; it is intended less as an
historical overview than as a close
examination of the poetic worlds of the
individual writers. Prerequisite: none.
Offered: spring semester of even years.

ENGLISH 376. (3) Simpson MODERN DRAMA. American, British, and European plays since 1880 are read. Playwrights may include Ibsen, Strindberg, Chekhov, Shaw, O'Neill, Pirandello, García Lorca, Brecht, Tennessee Williams, and Arthur Miller. Prerequisite: none. Offered: spring semester of even years.

ENGLISH 381. (3)

ENGLISH DRAMA. This is a survey of English drama, exclusive of Shakespeare. The nature and origins of drama as a literary genre are studied, with attention to the characteristics of tragedy, comedy, and other types. Readings include representative plays from the medieval, Renaissance, Restoration, neoclassical, Romantic, and Victorian periods. Prerequisite: none. Offered: spring semester of even years.

ENGLISH 384. (3) Simpson THE SHORT STORY. Readings are drawn from American, British, and European short stories, and from criticism and the theory of fiction. Authors might include Poe, Hawthorne, James, Twain, O. Henry, Lardner, Hemingway, and Faulkner; R. L.

Stevenson, Saki, Maugham, Mansfield, D. H. Lawrence, and Graham Greene; Maupassant, Chekhov, Pushkin, Balzac, Tolstoy, Kafka, and Thomas Mann. Prerequisite: none. Offered: spring semester of odd years.

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ENGLISH 391. (3) Martin LITERATURE OF WAR. Major literary works concerning war are studied, with special attention to the ways in which war has occasioned great literature and to such recurring themes as suffering and heroism. Reading is concentrated in works of the nineteenth and twentieth centuries, but includes works of ancient, medieval, and Renaissance periods. Emphasis is on novels of Crane, Hemingway, Mailer, Greene, Heller, Vonnegut. Prerequisite: none. Offered: fall semester of even years.

ENGLISH 400. (3) Campbell CHAUCER. The Canterbury Tales, Troilus and Criseyde, and other main poems of Chaucer are studied. Attention is given to the literary and cultural background of Chaucer's works. Most readings are in Middle English, but prior knowledge of the Middle English language is not required. Prerequisite: none. Offered: fall semester.

ENGLISH 403-404. (3-3) Crawley, Simpson SHAKESPEARE. The early comedies, histories, and tragedies, the sonnets, Venus and Adonis, and The Rape of Lucrece are treated in first semester. The later histories, the "problem plays," the great tragedies, and the romances are read in second semester. Both courses stress the development of Shakespeare as a literary artist. Prerequisite: none. Offered: 403 in the fall semester; 404 in the spring semester.

ENGLISH 407. (3) Crawley MILTON. This is a study of all of Milton's poetry, with emphasis upon Paradise Lost, Paradise Regained, and Samson Agonistes as a trilogy. Milton's life and his prose are considered insofar as they contribute to an understanding of his thought and poetic achievement. Prerequisite: none. Offered: fall semester of even years.

ENGLISH 411. (3) Martin HEMINGWAY. The major novels, stories, and essays of Ernest Hemingway are read and critically evaluated. The relationship between Hemingway's personal life and the style, subject matter, and heroic code of his fiction is central, but emphasis is on the

fiction, not the life. Prerequisite: none. Offered: spring semester.

ENGLISH 414. (3) Simpson FAULKNER SEMINAR. An early novel, the four great novels of his "second period," several significant short stories, and a number of articles and poems are among the readings from Faulkner's work intended to display his diverse talents, multiple themes, and innovative techniques. Prerequisite: Consent of instructor. Offered: spring semester of odd years.

ENGLISH 420. (3) Crawley LITERARY CRITICISM. This is a study of critical theories from Aristotle to the present, especially of modern trends in criticism, and an introduction to the practice of critical techniques. An attempt is made to arrive at a reasonably comprehensive and synthesizing view of our literary heritage, both English and American. Prerequisite: none. Offered: spring semester of odd years.

ENGLISH 431. (3) O'Grady INTRODUCTORY CREATIVE WRITING. This is a workshop in the craft of writing poetry and short fiction. The general approach will be to examine selected short works as models and to present copies of student writing to the class for discussion and criticism. Prerequisite: consent of the instructor. Offered: fall semester.

ENGLISH 432. (3) O'Grady ADVANCED CREATIVE WRITING. This is a continuation of English 431 with greater emphasis placed on developing an individual style in a specific genre. This workshop will also focus on writing poetry and short fiction. Prerequisite: consent of the instructor. Offered: spring semester.

FINE ARTS

PROFESSOR EMERITUS THOMPSON; ASSOCIATE PROFESSORS COY, KIDD

FINE ARTS 103. (3) Kidd INTRODUCTION TO MUSIC LITERATURE. This course examines music in its historical and cultural context through readings, guided listening, audio-visual materials, and lecture demonstrations. No special musical knowledge or ability is required. The course is open to all students. Prerequisite: none. Offered: fall semester.

FINE ARTS 201-202. (3-3) Thompson THE HISTORY OF THE FINE ARTS. This course is designed to promote the enjoyment of the fine arts — painting, architecture, and sculpture. A knowledge of ancient, medieval, and modern history and of ancient and modern languages is useful as background information but is not a requirement. 202 includes a spring trip to the Washington galleries. Not open to freshmen. Prerequisite: none. Offered: 201 in the fall semester; 202 in the spring semester.

FINE ARTS 206. (3) Thompson WESTERN ART OF THE 19TH AND 20TH CENTURIES. The painting, sculpture, and architecture of Europe and the Americas in the modern age. Not open to freshmen. Prerequisite: Fine Arts 202 or equivalent. Offered: on sufficient demand.

FINE ARTS 211-212. (3-3) Kidd MATERIALS, TECHNIQUES, AND STRUCTURE OF MUSIC. These courses are designed to aid in the understanding of the fundamentals of music as well as in developing elementary analytical skills followed by application through synthesis (writing and arranging). Among topics to be covered: fundamentals, harmonic functions, counterpoint, small-musical compound forms, sight-reading, keyboard, melodic-rhythmic dictation, and score study. Fine Arts 212 is an advanced continuation of 211. Prerequisite: Fine Arts 103 or permission of the instructor.

FINE ARTS 302. (3) Kidd TOPICS IN MUSIC HISTORY. This course will go into considerable depth in the selected topic(s) for the particular semester, i.e., song, instrumental, music, choral music, opera, musical theatre, jazz, etc. The study will be analytical (aural and visual) with some individual research and analysis and several written reports of observations and findings. Prerequisite: Fine Arts 103 and 211 or permission of instructor.

HISTORY

PROFESSOR HEINEMANN, ASSOCIATE PROFESSORS FITCH, LAINE*F, SIMMS*; ASSISTANT PROFESSOR HOBART; VISITING ASSISTANT PROFESSOR BOWMAN

The requirements for a major in History are 33 hours in history courses, including History 101-102

and 500. Of the remaining 24 hours, 9 must be in the field of United States history and 9 in any field outside United States history. In addition, any one course (3 hours) in each of the fields of Political Science, Economics, and Philosophy is required.

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All 300 and 400 level courses are open only to juniors and seniors or with the consent of the instructor.

Students are encouraged to develop individualized majors in consultation with a member of the History department. Such a major would give a student a thorough foundation in history while offering him the opportunity to pursue topics of interest in related disciplines.

HISTORY 101-102. (3-3) Bowman, Hobart WESTERN CIVILIZATION. The study of Western civilization from the Renaissance and Reformation to the present century, with emphasis on those movements and institutions which have determined the form of the contemporary Western World. Students majoring in history must take this course no later than their junior year. It is a natural sequel to Western Man 101-102. Prerequisite: none. Offered: 101 in the fall semester; 102 in the spring semester.

HISTORY 111-112. (3-3) Bowman, Fitch UNITED STATES. The first semester is confined to the period from the establishment of the colonies to the close of the Civil War, with emphasis on the period following 1763, especially the years 1830-1860. The second semester begins with Reconstruction and goes through World War II with emphasis on the rise of progressivism and the New Deal. If time permits, developments in the post-war period will be considered. Prerequisite: none. Offered: 111 in the fall semester; 112 in the spring semester.

HISTORY 113. (3)

FRESHMAN SEMINAR IN AMERICAN
HISTORY. A seminar investigating a
selected topic in American history, utilizing
readings, student papers, and class
discussions. Open to freshmen only.
Prerequisite: none. Offered: fall semester.

HISTORY 201-202. (3-3)

ENGLAND AND THE BRITISH EMPIRE.
The origins and growth of English institutions and their spread to other parts of the world. Particular attention is devoted to the English contribution in government and law, to Britain's relations with the rest of the world, and to the rise and decline of her empire. The second semester begins with

the Restoration in 1660. Prerequisite: none. Offered: 202 in the spring semester; 201 not offered 1981-82.

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HISTORY 203-204. (3-3) Simms RUSSIAN HISTORY. The first semester covers the period from the founding of Kievan Russia in the ninth century to the end of Nicholas I's reign in 1855. The second semester carries the story to the present. Prerequisite: Open only to juniors and seniors, or permission of the instructor. Not offered 1981-82.

HISTORY 205-206. (3-3)

THE FAR EAST. The impact of the West on East Asia and the resulting response of Asia to the Western invasion. Special emphasis is given to China — the influence of traditional Chinese civilization on surrounding countries, the growth of nationalism in China, the Japanese invasion of China, and the rise to power of the Chinese Communists. Prerequisite: none. Not offered 1981-82.

HISTORY 211. (3)

COLONIAL AMERICA. After a consideration of the motives of English colonization and the actual establishment of the colonies, particular attention is given to the factors shaping the economic, social, and political institutions of colonial America, and to the origins of the Revolution. Prerequisite: none. Not offered 1981-82.

HISTORY 212. (3) Fitch
THE AGE OF THE AMERICAN
REVOLUTION, 1763-1815. A survey which
examines the processes which led to the
creation of the American Republic.
Emphasis is given to the causes of the
Revolution and the emergence of American
nationalism, the Confederation era, the
creation of the Constitution, and the early
years of the Republic. Prerequisite: none.
Offered: spring semester.

HISTORY 213-214. (3-3) Heinemann CIVIL WAR AND RECONSTRUCTION. The United States from the War of 1812 to the Compromise of 1877. The first semester studies the origins of the Civil War, emphasizing the themes of nationalism and sectionalism, slavery, abolition, and the breakdown of the political system. The second semester investigates the waging of war, with some attention given to military events, and the efforts to restore the Union.

Prerequisite: none. Offered: 213 in the fall semester: 214 in the spring semester.

HISTORY 215-216. (3-3) Heinemann MODERN AMERICA. The United States from the end of Reconstruction to the present. The first semester (1877-1916) covers the development of America's industrial revolution, its impact on American life, and the responses of Populist and Progressive reformers to the new order. The themes of domestic reform and foreign involvement dominate the second semester, with emphasis on the Twenties, the New Deal, and the Cold War. Prerequisite: none. Offered: 215 in the fall semester; 216 in the spring semester.

HISTORY 280. (3) Heinemann CIVIL WAR FIELD TRIP. A study of the tactics and strategy adopted and the influence of terrain in the eastern theater of the Civil War, with special emphasis on the life of the ordinary soldier as well as the characters of the prominent generals. Following some preliminary reading and classroom work, the class will take a ten-day tour of the eastern battlefields, camping out where possible. Prerequisite: none. Offered: spring short term on sufficient demand.

HISTORY 301. (3) See Classical Studies.

HISTORY 302. (3) See Classical Studies.

HISTORY 304. (3) Staff
MEDIEVAL CIVILIZATION. From the
decline of the Roman Empire to the
beginnings of the Modern Age. Emphasis is
placed on the rise of feudal institutions, the
rise of Christianity and the medieval church,
the conflict between papal and secular
governments, and the beginnings of
nationality. Prerequisite: none. Offered:
spring semester.

HISTORY 305-306. (3-3)

THE TWENTIETH CENTURY WORLD. The first semester is devoted to the international scene between 1918 and 1945, with emphasis on conditions leading to the outbreak of World War II. The second semester is concerned essentially with the origins of tensions between East and West blocs, with particular emphasis on developments in the Near East, Africa, and Asia. Prerequisite for 305: none. Prerequisite for 306: History 305. Not offered 1981-82.

HISTORY 313. (3) Fitch UNITED STATES DIPLOMATIC HISTORY. A survey of America's role in foreign affairs from the formation of the republic to the contemporary period. Emphasis will be given to the nature of American interests and the interplay between ideals and self-interests as America experienced the transition from a small power to great power status. Prerequisite: none. Offered: fall semester.

HISTORY 315-316. (3-3) Fitch AMERICAN INTELLECTUAL HISTORY. This course provides an intensive examination of ideas in America from the colonial era to the present, dividing around the mid-nineteenth century. Emphasis is given to the development of major patterns of thought in America and the impact of these ideas upon institutions and values. Specific topics will be chosen to illustrate the particular configuration of political, social, economic, religious, and philosophical movements in America. Prerequisite: none. Offered: 315 in the fall semester; 316 in the spring semester.

HISTORY 317. (3) Heinemann THE AMERICAN SOUTH. A study of the unique features of the Southern past which have distinguished the region from the rest of the nation. Emphasis is given to economic development, the role of race, the role of myth in the making of history, and political leadership. Prerequisite: none. Offered: spring semester of even years.

HISTORY 318. (3) Heinemann BLACK AMERICA. A study of the Negro's contribution to American history and culture, both individually and collectively. Emphasis is given to the institutions of slavery and segregation, black leadership, and the black protest movement. Prerequisite: none. Offered: spring semester of odd years.

HISTORY 406. (3) Simms STUDIES IN MODERN EUROPEAN HISTORY. This course will deal with special topics in modern European history such as war and revolution, utilizing outside readings, student papers, and class discussion. Permission of instructor required. Not offered 1981-82.

HISTORY 407. (3)

**TUDOR AND STUART BRITAIN. An

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examination of the rulers and major persons from 1485 to 1714 with emphasis on the establishment of the strong Tudor monarchy and the eventual eclipse of the Stuart monarchy by the social and political groups which came to dominate Parliament. Due consideration is given to the intellectual, religious, economic, and social changes which produced the constitutional development. Prerequisites: History 201-202 or permission of instructor. Offered: spring semester.

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HISTORY 408. (3) Laine THE AGE OF HUMANISM AND REFORMATION. A study of the decline of characteristic features of medieval civilization and the rise of modern European institutions, with particular attention to intellectual movements from Dante to Erasmus. Emphasis is given to the origin of Luther's revolt, the course of the Reformation in its different forms, and the development of the Counter-Reformation. Prerequisites: open to seniors; juniors with permission of instructor. Not offered 1981-82

HISTORY 412. (3) Heinemann STUDIES IN TWENTIETH CENTURY AMERICA. A seminar investigating selected topics in twentieth century American life and politics, utilizing readings, student papers, and class discussions. Open to juniors and seniors. Prerequisite: none. Offered: spring semester.

HISTORY 500. (3) Staff SENIOR THESIS. All students majoring in history will be required to write a thesis. An exercise in research and advanced composition, to be written in either semester of the senior year, the thesis will investigate in detail some historical topic of interest to the student. The student will work under the guidance of a member of the History department in selecting, researching, and writing his essay. Prerequisite: none. Offered: each semester.

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FACULTY OF THE DEPARTMENTS OF CLASSICS, ENGLISH, FINE ARTS, HISTORY, MODERN LANGUAGES, AND PHILOSOPHY

The requirement for the Humanities major, including the distribution requirement in the Humanities division and the foreign language proficiency requirement, is 60 semester hours' work, as follows:

a) English 12 semester hours 200 level and above

b) Foreign Languages 18 semester hours 200 level and above in two languages, one ancient, one modern

c) Philosophy 301-302 6 semester hours

d) Fine Arts 201-202 or 103

or 211-212 or 302 6 semester hours

e) History 9 semester hours Ancient, 3 semester hours Medieval, 3 semester hours Additional, 3 semester hours

f) Advanced English,
Foreign Language,
Philosophy, or thesis
3 semester hours

g) Electives in the Humanities 6 semester hours

INTERSCIENCE

FACULTY OF THE DEPARTMENTS OF BIOLOGY, CHEMISTRY, MATHEMATICS, AND PHYSICS

Students may satisfy the requirements for the Interscience Major as well as the Natural Science portion of the distribution requirements by following any one of the several courses of study specified below.

Biochemistry

BIOCHEMISTRY-MOLECULAR BIOLOGY: Three of the following four courses: Biology 311 (Genetics), Biology 332 (Cell Physiology), Chemistry 311 (Biochemistry), Chemistry 318 (Medicinal). Total: 9-10 hours.

BIOLOGY: 103-153 (General and Laboratory), 331 (Biochemistry), (Advanced Biochemistry), and two courses from the following list: 215 (Cytology), 220 (Microbiology), 400 (General Biological Science), 311 (Genetics), 332 (Cell Physiology), with the last two courses eligible only if not submitted in satisfaction of the Biochemistry-Molecular Biology area requirement above. Total: 16-17 hours.

CHEMISTRY: 101-102-151-152 (Concepts and Laboratory), 201-202-251-252 (Organic and Laboratory), 301 (Physical Chemistry I). Total: 19 hours.

OTHER: Physics 111-112-151-152 (General and Laboratory); Mathematics 101 (Calculus I). Total: 12 hours.

Biophysics

BIOLOGY. 103-153 (General and Laboratory), 311 (Genetics), 331 (Biochemistry), 332 (Cell Physiology), either 222 (Morphogenesis) or 220 (Microbiology) or 342 (Plant Physiology). Total: 20-21 hours.

PHYSICS: 111-112-151-152 (General Physics and Laboratory), 215-216-261-262 (Electronic Instrumentation), 213 (Radiation Physics), 211 (Computer-Based Physics), 304 (Optics). Total: 24 hours.

OTHER: Chemistry 101-102-151-152 (Concepts and Laboratory); either Chemistry 201-251 (Organic) or Mathematics 101 (Calculus I). Total: 12 hours.

Substitutions in the above courses of study may be made with the approval of both department chairmen in the areas of concentration. Such substitutions must not lessen the coherence of the course of study.

Other Interscience Programs

of study courses concentrations in Mathematics and the Natural Sciences must include Mathematics 202 and at least six semester hours in Mathematics at the 300 or 400 level. Programs must include at least 52 semester hours in Mathematics and the Natural Sciences, and meet one of the three following distribution requirements: Either a) 42 hours in Mathematics and Biology combined; or b) 42 hours in Mathematics and Chemistry combined; or c) 42 hours in Mathematics and Physics combined. The course of study must form a coherent program and must be approved by both department chairmen in the areas of concentration. The planned course of study shall be presented to the Dean of the Faculty at spring pre-registration of the sophomore year. Later substitutions in the course of study may be made with the approval of both department chairmen; such substitutions must not lessen the coherence of the course of study.

INTRODUCTORY HONORS

FACULTY OF THE DIVISIONS OF HUMANITIES, NATURAL SCIENCES, AND SOCIAL SCIENCES

HONORS 101. (3) Staff
SEMINAR IN SOCIAL SCIENCES.
Consideration of a selected topic designed to introduce students to modes of inquiry and underlying assumptions of a particular discipline. Various disciplines considered in subsequent years. Prerequisites: open to Honors caliber freshmen or sophomores; permission of the Honors Council required. Offered: fall or spring semester.

HONORS 102. (3 or 4 hours) Staff SEMINAR IN NATURAL SCIENCES. Consideration of a selected topic designed to introduce students to modes of inquiry and underlying assumptions of a particular discipline. Various disciplines considered in subsequent years. Prerequisites: open to Honors caliber freshmen or sophomores; permission of the Honors Council required. Offered: fall or spring semester.

HONORS 103. (3) Staff SEMINAR IN HUMANITIES. Consideration of a selected topic designed to introduce students to modes of inquiry and underlying assumptions of a particular discipline. Various disciplines considered in subsequent years. Prerequisites: open to Honors caliber freshmen or sophomores; permission of the Honors Council required. Offered: fall or spring semester.

HONORS 202. (3) Staff INTERDISCIPLINARY SEMINAR. Consideration of a major issue from the perspectives of the three disciplines introduced in Honors 101, 102, and 103. Various issues considered in subsequent years. Prerequisites: open to Honors caliber sophomores only; Honors 101, 102, and 103 or special permission of the Honors Council required. Offered: spring semester.

MATHEMATICS AND COMPUTER SCIENCE

ASSOCIATE PROFESSORS BRYCE, ESPIGH, GASKINS; ASSISTANT PROFESSORS KOETHER, PELLAND; LECTURERS MYERS, NAILOR

The requirements for a major in mathematics are a 62

minimum of 36 hours in mathematics and computer science, including Mathematics 101, 102, 201, 202, 301, 303, and electives at the 200 level or higher totaling at least 15 semester hours. Of these 15 hours, at most 6 may be in computer science. Subject to prior approval by the department, one 3-hour course, making extensive application of advanced mathematics and chosen from another discipline, may be substituted for one mathematics elective.

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The Computer Science Option is for those who plan on doing advanced work in computing, and consists essentially of a major in mathematics supplemented by work in computer science. The recommended courses are Mathematics 101, 102, 201, 202, 301, 303, together with at least one of Mathematics 203, 304, 308, 309, 310, and all of Computer Science 221, 222, 321, 322, 421, 422. Students interested in pursuing this option are advised to consult with the computer science faculty no later than the second semester of their freshman year.

MATHEMATICS 100. (4) Staff GENERAL MATHEMATICS. Algebra, geometry, and elementary functions. This course will prepare students to take other mathematics courses at the 100 level. It may not be used to satisfy distribution requirements. Prerequisite: none. Offered: each semester.

MATHEMATICS 101. (4) Staff CALCULUS I. Elementary functions, limits, derivatives, optimization, the definite integral, and the Fundamental Theorem of Calculus. Prerequisite: none. Offered: each semester.

MATHEMATICS 102. (4) Staff CALCULUS II. Functions defined by integrals, inverses, applications and techniques of integration, plane curves, and polar coordinates. Prerequisite: Math 101. Offered: each semester.

MATHEMATICS 103. (4) Staff STATISTICS. Introduction to probability and statistics. Discrete and continuous random variables, estimation, hypothesis testing. Prerequisite: None. Offered: each semester.

MATHEMATICS 104. (3) Staff BUSINESS MATH. The application of mathematical concepts and structures to business management. Topics include matrix arithmetic, linear programming and game theory, and an introduction to differential calculus. Prerequisite: none. Offered: each semester.

MATHEMATICS 105. (3) Staff HISTORY OF MATHEMATICS. The study of the development of mathematical concepts, with an emphasis on the relationship of the mathematics of each age to the prevailing culture. Topics receiving particular attention include the sudden flowering of mathematics as a deductive science in Classical Greece, the invention of analytic geometry, the development of the calculus, and the development of non-Euclidean geometry. Prerequisite: none. Offered: on demand.

MATHEMATICS 201. (3) Staff LINEAR ALGEBRA. Matrix arithmetic, vectors, abstract vector spaces, linear transformations, inner products, and eigenvalues, with some emphasis on algorithms and computing. Prerequisite: Math 102. Offered: fall semester.

MATHEMATICS 202. (4) Staff CALCULUS III. Vector analysis on curves, infinite series, approximation, partial derivatives, line integrals, and double integrals. Prerequisite: Math 102. Offered: spring semester.

MATHEMATICS 203. (4) Staff STATISTICAL METHODS. Organizing, conducting, and analyzing experiments with emphasis on data analysis using both parametric and non-parametric methods. Prerequisite: Math 103 or consent of instructor. Offered: spring semester of odd years.

MATHEMATICS 207. (3) Staff DIFFERENTIAL EQUATIONS. Analytic and numerical solutions of ordinary differential equations. Existence and uniqueness of solutions. Solutions of linear systems. Prerequisite: Math 202 or consent. Offered: fall semester of odd years.

MATHEMATICS 301-302. (3-3) Staff ADVANCED CALCULUS. Further investigations of the calculus of one and several real variables. Continuity, uniform convergence, differentiation, integration, implicit function theorems, line and surface integrals, classical theorems of vector analysis. Prerequisite: Math 202. Offered: 301 in the fall semester; 302 on demand.

MATHEMATICS 303-304. (3-3) Staff ALGEBRAIC STRUCTURES. Groups, rings, fields, linear algebra, and selected topics.

Prerequisite: Math 201. Offered: 303 in the fall semester of odd years; 304 in the spring semester of even years.

MATHEMATICS 305. (3) Staff GEOMETRY. An axiomatic approach to Euclidean geometry and an introduction to non-Euclidean geometries. Prerequisite: Math 102. Offered: spring semester of even years.

MATHEMATICS 306. (3)

TOPOLOGY. Elementary topological concepts. Prerequisite: Math 301. Offered: spring semester of odd years.

MATHEMATICS 307. (3) Staff ELEMENTARY NUMBER THEORY. An introduction to the theory of numbers. Prerequisite: Math 102. Offered: fall semester of even years.

MATHEMATICS 308. (3) Staff NUMERICAL ANALYSIS. Solutions to problems of analysis by numerical methods and the study of error in numerical processes. Prerequisites: Math 201 and Computer Science 221. Offered: spring semester of even years.

MATHEMATICS 309. (3) Staff APPLIED MATHEMATICS. Mathematical models and topics in advanced mathematics with application to the natural and social sciences. Prerequisites: Math 201 and 301. Offered: spring semester of odd years.

MATHEMATICS 310. (3) Staff PROBABILITY AND STATISTICS. The theory of probability and statistics. Prerequisites: Math 102 and 103. Offered: on sufficient demand.

MATHEMATICS 311. (3) Staff COMPLEX ANALYSIS. An introduction to the theory of complex functions. Prerequisite: Math 301. Offered: fall semester of even years.

MATHEMATICS 401-402. (3-3) Staff REAL ANALYSIS. Introduction to the theory of real functions, Lebesgue measure and integration, and related topics. Prerequisites: Math 301 and 302. Offered: on sufficient demand.

Staff COMPUTER SCIENCE
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PROCESSING. A study of the programming methods, logic, and machinery used in modern business programming. Emphasis will be on applications-programming through the Common Business Oriented Language (COBOL). Prerequisite: none. Offered: fall semester.

COMPUTER SCIENCE 122. (3) Staff ADVANCED COBOL PROGRAMMING. A continuation of Computer Science 121 but with emphasis on disk and tape applications and programming efficiency. A student project will be required. Prerequisite: Computer Science 121. Offered: spring semester of even years.

COMPUTER SCIENCE 221. (3) Staff INTRODUCTION TO COMPUTING. Discussion of algorithms, programs, and computers. Extensive work in the preparation, running, debugging, and documenting of programs. Discussion of organization and characteristics of hardware and software systems. Prerequisite: none. Offered: each semester.

COMPUTER SCIENCE 222. (3) Staff ADVANCED FORTRAN PROGRAMMING. A continuation of Computer Science 221 but with emphasis on disk and tape applications and programming efficiency. A student project will be required. Prerequisite: Computer Science 221. Offered: spring semester.

COMPUTER SCIENCE 321. (3) Staff COMPUTERS AND PROGRAMMING. Computer structure with reference to programming applications of the structure. Machine and assembly language programming concepts will be discussed, and exercises illustrating the discussions will be given on available computing systems. Prerequisite: Computer Science 221. Offered: fall semester of odd years.

COMPUTER SCIENCE 322. (3) Staff INTRODUCTION TO INFORMATION STRUCTURES. Selected topics in discrete mathematics to include Boolean algebra, propositional logic, and graph theory. Description of data bases and their structure, sorting and searching of information from files, referencing and processing techniques based on structure. List processing, content addressing, and cross-referencing of files. Prerequisite: Computer Science 222. Offered: spring semester of even years.

COMPUTER SCIENCE 421. (3) Staff PROGRAMMING LANGUAGES. Formal definition of programming languages to include specification of syntax and semantics. Comparative studies of algorithmic, list processing, string manipulation, simulation, and algebraic manipulation languages. Prerequisite: Computer Science 222. Offered: fall semester of even years.

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COMPUTER SCIENCE 422. (3) Staff SYSTEMS PROGRAMMING. Study of construction of software to handle the operation of a computing system. Topics covered include batch processing systems, multiprogramming and multiprocessor systems, and addressing techniques. Prerequisites: Computer Science 321, 322, and 421. Offered: spring semester of odd years.

MODERN LANGUAGES

ASSOCIATE PROFESSORS FARRELL, JAGASICH*S, SILVEIRA; VISITING ASSOCIATE PROFESSOR ZACHARIAS (spring semester); ASSISTANT PROFESSOR WILSON

The requirements for a major in French or Spanish are 18 hours in the language including 301-302 and four courses at the 400 level, and the completion of one of the following cultural or linguistic options: 1) Latin or Greek through the 102 level plus Descriptive Linguistics (Classical Studies 301) and English Etymology (Classical Studies 201); or 2) a second modern language (French, Spanish, or German) through the 202 level; or 3) six semester courses (not counted toward distribution requirements) in related cultural areas to include Fine Arts, History, Literature, Religion or Philosophy. Also required are at least six hours credit from an approved host institution in a foreign country where the target language is spoken. For a concentration with some other discipline (e.g., Political Science), the student must complete in the language(s) concerned four semester courses at the 400 level.

LANGUAGE STUDY ABROAD

The Department of Modern Languages encourages and sponsors foreign study but monitors closely the standards and administration of the programs to which it entrusts its students. At this writing the Department enjoys particularly close relations with the following institutions: The Institute of European studies, with programs in London, Madrid, Freiburg, and Paris; Schiller College, with program centers in London, Madrid, Heidelberg, and Paris; the Franco-American Study Center located in Normandy. These programs offer

structure, coordination, and supervision, compatible cost. Long experience has shown that Hampden-Sydney students find the transition comfortable from classes on this campus to those of the host institution. Since candidates for the major must present evidence of foreign study, Garlick Honoraria are offered to recognize merit. with granted at par courses programs, though Hampden-Sydney overseas must be approved in advance by the Foreign Study Committee and be consonant with Hampden-Sydney curricular philosophy.

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The proficiency requirement at Hampden-Sydney College is deemed by this department met when a student has shown the structural competence and functional capability to approach unfamiliar material in the target language, such material to be mature, of significant dimension, and not adapted for student use. The student shall give evidence of his understanding by clear response and rudimentary analysis, in the target language, to interrogation, also in the target language. This and no other proof will be satisfactory. "Gist" reading and "gist" comprehension, as they do not lead to analysis, will not be adequate. Since all students are required to demonstrate proficiency in a foreign language, modern or classical, the following Language Department classes designated for that purpose: 201 and its sequel 202. Students may, of course, take these same courses for credit toward the distribution requirement in Humanities, but they must observe the prerequisites in each case.

MODERN LANGUAGE PLACEMENT POLICY

Proficiency may also be demonstrated by evidence of scores on nationally-recognized normative tests: 85 on the Princeton MB form; 650 on the SAT achievement test; 4 on the Advanced Placement Students without examination. documentation will be screened and placed tentatively in the appropriate section. Placement may be contested by petition to the Department of Modern Languages, and although all students are encouraged to enter the highest level possible, those unsure of their preparation may begin with 101 if they choose, but in any event, must take both 201 and 202 to satisfy the Hampden-Sydney language requirement. Students engaged in preparing for or satisfying the proficiency requirement will have priority space in all 100- or 200-level classes. Students will not be allowed to offer courses from other institutions against the Hampden-Sydney proficiency requirement unless they are prepared to take and pass the Princeton MB battery with a score of 85.

FRENCH

FRENCH 101-102. (3-3) Farrell INTRODUCTION TO FRENCH. Grammar, reading, and drill in pronunciation. Laboratory. Prerequisite for 101: none. Prerequisite for 102: 101 or equivalent.

Offered: 101 in the fall semester; 102 in the spring semester. Meets four times weekly.

FRENCH 201-202. (3-3)

INTERMEDIATE FRENCH. A balanced course with emphasis on reading. Prerequisite for 201: 101-102 or equivalent. Prerequisite for 202: 201. Laboratory. Offered: 201 in the fall semester; 202 in the spring semester. Meets four times weekly.

Farrell FRENCH 301-302. (4-4) OFFRENCH MASTERPIECES LITERATURE. survey of A literature from its medieval origins to the present; a thematic presentation representative works complete, Considerable reading. Prerequisite: French 201-202 or equivalent. Offered: 301 in the fall semester; 302 in the spring semester. Meets four times weekly.

FRENCH 307-308. (3-3) Farrell MASTERPIECES OF FRENCH LITERATURE (in English). An introduction to world literature of French origin for elective credit in Humanities. Same structure and material as 301-302. Prerequisite: French 201-202 or approval of professor. Offered: when possible.

FRENCH 401. (3) Farrell FRENCH THEATER. Survey of French drama from medieval trope to absurde, in thematic presentation, through theory and criticism. Extensive reading. Prerequisite: French 301-302 or approval of professor. Required for the major. Offered: fall semester of even years.

FRENCH 402. (3) Farrell ADVANCED FRENCH COMPOSITION. Intensive grammar review in conjunction with preparation of difficult texts; emphasis on essay format and explication de textes. Prerequisite: French 301-302 or approval of professor. Required for the major. Offered: spring semester of odd years.

FRENCH 403. (3) Farrell FRENCH POETRY. Survey of French poetical forms from Middle Ages to Symbolism; examination of the unique character of French verse. Extensive reading. Prerequisite: French 301-302 or approval of professor. Required for the major. Offered: fall semester of odd years.

FRENCH 404. (3) Farrell FRENCH NOVEL. Seminar course to be conducted through intensive study of authors and movements; biographic, bibliographic, and critical sources, from the elaboration of early narrative forms through the nouveau roman. Extensive reading. Prerequisite: 301-302 or approval of professor. Required for the major. Offered: spring semester of even years.

GERMAN

GERMAN 101-102. (3-3)

INTRODUCTION TO GERMAN. A thorough familiarity with the language is developed by constant grammatical drill, composition, and translation. A reasonable amount of simple narrative prose is read. Laboratory. Prerequisite for 101: none. Prerequisite for 102: 101 or equivalent. Offered: 101 in the fall semester; 102 in the spring semester. Meets four times weekly.

GERMAN 201-202. (3-3) Jagasich INTERMEDIATE GERMAN. A review of grammar will be covered. Oral practice based on readings from various types of material will be emphasized. Elements of composition taught. Students will be encouraged to perform a play as well as report on individual outside reading. Laboratory. Prerequisite for 201: 101-102 or equivalent. Prerequisite for 202: 201. Offered: 201 in the fall semester; 202 in the spring semester. Meets four times weekly.

GERMAN 301-302. (3-3) Jagasich SURVEY OF GERMAN LITERATURE. The history of German literature from the beginnings to our day, with class reading of selected poetry, prose and drama of the 19th and 20th centuries. Term reports on extensive parallel reading. Prerequisite: German 201-202, or its equivalent. Offered: on sufficient demand.

GERMAN 307-308 (3-3) Farrell SURVEY OF GERMAN LITERARY FORMS IN ENGLISH TRANSLATION. First semester will offer study of texts from the Teutonic epic to Faust, Erster Teil. Second semester will begin with Goethe's Werther and continue through Gunther Grass' Katz und Maus and the beginning of the Second World War. Emphasis on unique German literary expression. Extensive reading. Does not count toward major. Offered: when possible.

GERMAN 401. (3) Jagasich GERMAN THEATER. Survey of German drama from medieval Fastnachtsspiel and Volksspiel to the Absurde through the Burgersatire and Horspiele, in thematic presentation, through theory and criticism. Extensive reading. Prerequisite: 301-302 or approval of professor. Required for the major. Offered: fall semester of even years.

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GERMAN 402. (3) Jagasich ADVANCED GERMAN COMPOSITION. Intensive grammar review in conjunction with preparation of difficult texts; vocabulary acquisition and stylistics incorporated in the program. Linguistic approach. Conducted in major language. Prerequisite: German 301-302 or approval of professor. Required for the major. Offered: spring semester of odd years.

GERMAN 403. (3) Jagasich GERMAN POETRY. Survey of German poetic forms from Middle Ages to Symbolismus; Spruchdichtung, Ballade and Klassische Poesie through Dichtungstheorie. Extensive reading. Analysis of thematic and metric variations. Prerequisite: German 301-302 or approval of professor. Required for the major. Offered: fall semester of odd years.

GERMAN 404. (3) Jagasich GERMAN NOVEL. Seminar course to be conducted through intensive study of authors and movements; biographic, bibliographic, and critical sources, from the elaboration of early Erzählliteratur through the Roman zwischen Tradition und Wandlung and Die Geschichtserzählung. Extensive reading. Prerequisite: 301-302 or approval of professor. Required for the major. Offered: spring semester of even years.

RUSSIAN

RUSSIAN 101-102. (3-3) Jagasich INTRODUCTORY RUSSIAN. Basic writing and reading skills are taught. Grammatical concepts are explained and drilled through dictations, translations, and elementary conversation. A reasonable amount of narrative prose is read. Prerequisite for 101: none. Prerequisite for 102: 101 or equivalent. Offered: on sufficient demand. Meets four times weekly.

RUSSIAN 201-202. (3-3) Jagasich INTERMEDIATE RUSSIAN. Advanced grammar to be taught while translating more difficult reading material coupled with advanced conversation. Vocabulary building and active participation are encouraged. Basic composition skills are taught. Songs and poetry used to introduce students to Russian culture and art. Prerequisite for 201: 101-102 or equivalent. Meets four times weekly.

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SPANISH 101-102. (3-3)

INTRODUCTION TO SPANISH. The elements of grammar, composition, and pronunciation. Laboratory. Prerequisite for 101: none. Prerequisite for 102: 101 or equivalent. Offered: 101 in the fall semester; 102 in the spring semester. Meets four times weekly.

SPANISH 201-202. (3-3) Staff INTERMEDIATE SPANISH. Review of grammar, oral practice based on readings from Spanish and Spanish-American writers will be emphasized. Laboratory. Prerequisite for 201: 101-102 or equivalent. Prerequisite for 202: 201. Offered: 201 in the fall semester; 202 in the spring semester. Meets four times weekly.

SPANISH 301-302. (3-3) Wilson MASTERPIECES OF SPANISH LITERATURE. A survey course offering an introduction to Peninsular (301) and Latin-American (302) literature. A thematic presentation with complete, representative works read. Lectures and reading in Spanish only; student performance both oral and written in Spanish only. Considerable reading. Prerequisite: Spanish 201-202 or permission of instructor. Offered: 301 in the fall semester; 302 in the spring semester.

SPANISH 303-304. (3-3) Silveira, Wilson SPANISH-SPEAKING WORLD.introduction to the history and culture of Spain (303) and Spanish America (304). An intensive study, through visual, aural, literary, and journalistic sources, of the heritage of Spanish-speaking populations, beginning with the Celtiberos of primitive Hispania and leading up to the current democratic state that is modern Spain; beginning with pre-Columbian America and then the conquistadores and leading up to our own chicano community's expression of identity. Lectures and reading as well as student performance in Spanish only. Prerequisites: Spanish 201-202 or permission of instructor. Offered: 303 in the fall semester; 304 in the spring semester.

Silveira SPANISH 305-306. (3-3) ADVANCEDCONVERSATION. intensive (four times weekly) course in the spoken idiom, with daily drills and laboratory work. Concentration on oral patterns, phonetics, rhythm, and diction. Extensive concentration on vocabulary with particular attention to commerical and technical (occasionally medical) language. A course of practical content designed to lead to study abroad or to supplement career in the Spanish-speaking world. Prerequisite: Spanish 201-202 or permission of instructor. Offered: 305 in the fall semester; 306 in the spring semester.

SPANISH 307-308. (3-3) Silveira ADVANCED CONVERSATION AND COMPOSITION. Intensive practice in oral and written usage. Vocabulary-building and participation encouraged. Prerequisites: 201-202 or approval of professor. Offered: 307 in the fall semester; 308 in the spring semester.

SPANISH 401. (3) LATIN-AMERICAN PROSE. A seminar in the evolution of Latin-American narrative and expository forms, from Fernández de Lizardi's Periquillo Sarniento, following the currents of fiction and non fiction, including the non-poetical theater, to the modern of alienation and isolation. novela Considerable reading. Lectures and texts, oral and written student performance in Spanish only. Prerequisite: Spanish 301 or 302 or permission of instructor. Offered: fall semester of odd years.

SPANISH 402. (3) LATIN-AMERICAN POETRY. A seminar in evolution forms of verse in Latin-American literature, from spontaneous and indigenous forms like the popol vuh to the freer parabolic poetry of the modernistas. Lectures and texts, oral and written student performance in Spanish only. Considerable reading. Prerequisite: Spanish 301 or 302 or permission of instructor. Offered: spring semester of even years.

SPANISH 403. (3) Silveira
PENINSULAR GENRES BEFORE THE
XVIIITH CENTURY. A seminar course
dealing generically with basic formulas in

Hispanic literature until the death of Quevedo, beginning with the Hispano-Judeo-Arabic Jarchas, and including the theater of Lope de Vega and the novel of the picaro. Considerable reading. Lectures and texts, oral and written student performance in Spanish only. Prerequisite: Spanish 301 or 302 or permission of instructor. Offered: fall semester of even years.

SPANISH 404. (3) Silveira PENINSULAR GENRES OF THE MODERN AGE. A seminar course to complement Spanish 403, continuing to synthesize Hispanic literary modes through the Illustración, the Afrancesados, the subsequent eruption of romanticismo and into the contemporary period of García Lorca, Camilo José Cela, and Ana Maria Matate. Considerable reading. Lectures and texts, oral and written student performance in Spanish only. Prerequisite: Spanish 301 or 302 or permission of instructor. Offered: spring semester of odd years.

SPANISH 407. (3) Silveira THE NOVEL IN THE GOLDEN AGE. This course encourages close reading and textual criticism of prose authors of the Siglo de oro, in particular Cervantes. Extensive reading. Lectures and reading, oral and written student performance in Spanish only. Prerequisite: Spanish 301 or 302 or permission of instructor. Offered: fall semester of odd years.

SPANISH 408. (3) Silveira THEATER OF THE GOLDEN AGE. The course encourages close reading and textual criticism of the teatro nacional of Spain, in particular the works of Lope de Vega, Calderón, and their epigones. Considerable reading. Lectures and reading, oral and written student performance in Spanish only. Prerequisite: Spanish 301 or 302 or permission of instructor. Offered: spring semester of even years.

PHILOSOPHY

ASSOCIATE PROFESSORS IVERSON, SCHRAG*; VISITING ASSISTANT PROFESSOR KAY

The requirements for a major in Philosophy are Philosophy 201, 202, 301-302, 303, and an additional 12 hours in Philosophy courses. A joint program in Philosophy and another department

should have the approval of the chairmen of both departments.

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PHILOSOPHY 201. (3) Iverson LOGIC. An introduction to the skills and practice of critical reasoning which includes argument analysis and some formal logic. Prerequisite: none. Offered: each semester.

PHILOSOPHY 202. (3) Kay PROBLEMS OF PHILOSOPHY. An introduction to philosophical thinking and argument by consideration of some specific philosophical problems such as free will, the existence of God, the independence of minds and brains, the nature of empirical knowledge and the claims of ethical relativism. Prerequisite: none. Offered: each semester.

PHILOSOPHY 301-302. (3-3) Kay HISTORY OF PHILOSOPHY. A study of the major thinkers of Western thought from the Greeks to the nineteenth century, with attention given to their cultural context. First semester: classical and medieval; Second semester: modern. Prerequisite: none; not open to freshmen. Offered: 301 in the fall semester; 302 in the spring semester.

PHILOSOPHY 303. (3)

CONTEMPORARY
PRAGMATISM AND THE ANALYTIC
TRADITION. A survey of the major 20th century American and British philosophers.
Prerequisite: Philosophy 302. Offered: fall semester of even years.

PHILOSOPHY 304. (3)

ETHICS. A consideration of moral justification and the principal ethical theories and their application to some specific moral problems such as drug use, sexual morality, abortion, discrimination, violence, and business ethics (problems will vary with the semester). Prerequisite: none; not open to freshmen. Not offered 1981-82.

PHILOSOPHY 306. (3)

SOCIAL PHILOSOPHY. An examination of the criteria for formulating and evaluating social institutions and policies; analysis of central concepts such as rights, property, justice, equality and the public good; social problems such as enforcement of morals, distribution of wealth, values of a business society. Prerequisite: Philosophy 304 strongly recommended. Not offered 1981-82.

PHILOSOPHY 307. (3) Iverson PHILOSOPHY OF RELIGION. A study of the major issues and men in contemporary reflection on religion. Prerequisite: 3 hours in Philosophy or Religion courses. Offered: fall semester of even years.

PHILOSOPHY 308. (3) Iverson
CONTEMPORARY PHILOSOPHY:
EXISTENTIALISM AND
PHENOMENOLOGY. A study of the major
Continental philosophers. Prerequisite: 3
hours in Philosophy. Offered: spring
semester of even years.

PHILOSOPHY 310. (3)

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ETHICS OF HEALTH CARE. This course will deal with certain normative ethical and social issues in health care. The course will involve the application of philosophical analysis and value theory to issues of public policy such as the allocation of medical resources and the nature of health care delivery systems and also to specific ethical issues such as human experimentation, behavior-control, abortion, and euthanasia. Prerequisite: Philosophy 302 or 304. Not offered 1981-82.

PHILOSOPHY 312. (3) Kay PHILOSOPHY OF SCIENCE. A consideration of the aims, methods, and limits of science: including the relationship of empirical data to laws, models, theories, and explanation; the place of ethical considerations in the practice of science; and the use/abuse of scientific evidence in policy decisions. Prerequisite: consent of the instructor. Offered: on sufficient demand.

PHILOSOPHY 380. (3) Iverson MARX AND MARXIST HUMANISM. A survey of some of the basic developments in the philosophical and humanistic ideas in the Marxist tradition. Prerequisite: 3 hours in Philosophy or Political Science. Offered: spring semester of odd years.

PHYSICS

PROFESSORS JOYNER, MAYO; ASSOCIATE PROFESSORS BEARD, KIESS

The requirements for a major in physics are a minimum of 33 hours in physics, including Physics 215, 216, 261, 262, 351, 352, and at least three additional courses in physics at the 200 or 300

level. Mathematics 101-102 is also required.

Students who desire a rigorous mathematical treatment of the fundamentals of physics and who plan graduate work in physics should take Physics 201, 202, 301, 302, 303, 304, 351, 352, 401, 402.

Students who plan to teach or to pursue careers in business or industry involving applications of physical principles should take 103, 104, 211, 213, 215, 216, 261, 262, 304.

PHYSICS 103. (3) Beard BASIC DIGITAL ELECTRONICS. A laboratory-based study of fundamental electronic concepts, digital logic, and microcomputer circuitry. Prerequisite: none. Corequisite: Physics 143. Offered: fall semester.

PHYSICS 104. (3) Beard BASIC LINEAR ELECTRONICS. A laboratory-based study of circuits employing transistors, other three-terminal devices, and integrated circuits. Prerequisite: Physics 103 or consent of instructor. Corequisite: Physics 144. Offered: on demand.

PHYSICS 108. (4) Kiess METEOROLOGY. An elementary introduction to meteorology, to include properties of the atmosphere and their effects on weather. Measurement of atmospheric properties, weather maps, and weather forecasting will be emphasized. Prerequisite: none. Offered: fall semester.

PHYSICS 110. (3) Joyner ENERGY AND POWER. A survey of present global energy sources and future possibilities, with qualitative economic analysis. The exploration of novel methods of generating power will be emphasized. Prerequisite: none. Corequisite: Physics 150. Offered: fall semester.

Staff PHYSICS 111-112. (3-3) GENERAL PHYSICS. A survey of classical and modern physics. This sequence is open all qualified students, and it is recommended for those majoring in science and for those who plan to apply to medical school. (Those majoring in mathematics, chemistry, or physics should note also the course description under Physics 121-122.) Prerequisiste: Mathematical facility at the completion of successful Mathematics 100. Corequisite: Physics 151-152. Offered: 111 in the fall semester; 112 in the spring semester.

PHYSICS 115. (3) Mayo THE DESCRIPTION AND EXPLANATION OF MOTION. An historical study of the development of the modern understanding of both wave and particle motion beginning with the earliest attempts to describe and explain the motion of celestial objects. Time will be spent considering the nature of the assumptions made and the methods used as well as the nature of the results obtained during this development. Prerequisite: proficiency in elementary algebra and geometry. Corequisite: Physics 155. Offered: fall semester.

PHYSICS 116. (3)

Mayo
MODERN ASTRONOMY. An examination
of topics selected from modern astronomy.
Most selections will deal with objects located
outside the solar system. Prerequisite:
proficiency in elementary algebra and
geometry. Corequisite: Physics 156.
Offered: spring semester.

PHYSICS 120. (3) Beard PHYSICS OFMUSIC, MUSICAL INSTRUMENTS, AND HEARING. A study of the physical principles underlying the production of sound and music and of various analytical techniques and models used by investigators in this area. There is emphasis upon the concept of harmonic analysis in particular. Both the computer and the synthesizer are used where appropriate. Recitations are oriented toward demonstrations discussion. Prerequisite: none. Offered: spring semester.

PHYSICS 121-122. (1-1) Staff PROBLEMS IN GENERAL PHYSICS. Extended problem solving using calculus. This course should be taken concurrently with Physics 111-112 by students majoring in mathematics, chemistry, or physics. Prerequisite: Mathematics 101. Offered: 121 in the fall semester; 122 in the spring semester.

PHYSICS 143. (1)

LABORATORY. Accompaniment for Physics 103. Prerequisite: none. Corequisite: Physics 103. Offered: fall semester.

PHYSICS 144. (1)

LABORATORY. Accompaniment for Physics 104. Prerequisite: none. Corequisite: Physics 104. Offered: on demand.

PHYSICS 150. (1) Joyner LABORATORY. Accompaniment for Physics 110. Prerequisite: none. Corequisite: Physics 110. Offered: fall semester.

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PHYSICS 151-152. (1-1) Kiess GENERAL PHYSICS LABORATORY. An experimental examination of a variety of physical phenomena, along with an introduction to laboratory techniques and procedure. Prerequisite: none. Corequisite: Physics 111-112. Offered: 151 in the fall semester; 152 in the spring semester.

PHYSICS 155. (1)

MOTION LABORATORY. Exercises designed to give first-hand experience with the mode of investigation and the questions under investigation at each stage in the developing understanding of motion. Emphasis is placed on the modern concern with obtaining quantitative information of known precision. Corequisite: Physics 115. Offered: fall semester.

PHYSICS 156. (1) Mayo ASTRONOMY LABORATORY. Includes exercises requiring the identification of stars and constellations as well as the observation of astronomical objects with a telescope. Corequisite: Physics 116. Offered: rpring semester.

PHYSICS 201. (3) Kiess MECHANICS. Particle dynamics is treated with particular emphasis on harmonic motion, motion in a central force field, and the two body problem. Prerequisite: Physics 111. Offered: fall semester.

PHYSICS 202. (3) Joyner ELECTRICITY AND MAGNETISM. A study of electrostatics, electrodynamics, dielectrics, magnetism; concluding with Maxwell's equations. Prerequisites: Physics 112 and 201. Offered: spring semester.

PHYSICS 211. (3) Beard, Mayo COMPUTER-BASED PHYSICS. A topical study of several physical systems, with emphasis upon orbits, trajectories, wave motion and sound. Graphical presentation of results is emphasized. Three recitations per week; individual work substituted as required. The level of the course is appropriate for the non-science major. Prerequisite: none. Offered: spring semester.

PHYSICS 213. (3) Joyner RADIATION PHYSICS. A study of nuclear physics, radioactivity, tracer techniques, medical and biological effects of radiation, and radiation instrumentation. Two lectures and one morning lab. Prerequisite: none. Offered: on demand.

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PHYSICS 215-216. (2-2) Joyner PRINCIPLES OF ELECTRONIC INSTRU-MENTATION. A study of the basic principles of operation of electronic instruments. Particular attention is devoted to medical applications where appropriate. Prerequisite: none. Corequisite: Physics 261-262. Offered: spring semester.

PHYSICS 261-262. (1-1) Joyner BASIC ELECTRONICS LABORATORY. Accompaniment for Physics 215-216. Prerequisite: none. Corequisite: Physics 215-216.

PHYSICS 301-302. (3-3)

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MODERN PHYSICS. The physical
foundations for the quantum theory are
studied. Schroedinger's equation is
introduced and used to analyze elementary
aspects of the atomic nucleus and the solid
state. Prerequisites: Mathematics 201-202;
Physics 201-202. Offered: 301 in the fall
semester of odd years; 302 in the spring
semester of even years.

PHYSICS 303. (3) Kiess THERMODYNAMICS AND STATISTICAL PHYSICS. An introduction to kinetic theory and thermodynamics, with a brief survey of statistical mechanics. Prerequisite: none. Offered: fall semester.

PHYSICS 304. (3) Kiess WAVE PROPERTIES AND OPTICS. Geometrical and physical optics. Prerequisite: none. Offered: spring semester.

PHYSICS 351-352. (2-2) Staff ADVANCED LABORATORY. A laboratory course designed to acquaint the student with the instruments used in basic physical measurements and with the design of experiments. Prerequisite: none. Offered: 351 in the fall semester; 352 in the spring semester.

PHYSICS 401-402. (3-3) Mayo THEORETICAL PHYSICS. Selected topics investigated in depth using sophisticated mathematical techniques; mostly advanced

mechanics and electromagnetic field theory. Prerequisites: Physics 201-202 and consent of instructor; Mathematics 201-202. Offered: 401 in the fall semester of even years; 402 in the spring semester of odd years.

POLITICAL SCIENCE

PROFESSOR EMERITUS HUBARD; ASSOCIATE PROFESSOR GOLDBERG; ASSISTANT PROFESSORS ADAMS, MARION*; VISITING ASSISTANT PRO-FESSOR HERRON

The requirements for a major in Political Science are a minimum of thirty semester hours in Political Science, eighteen to include Political Science 101, 200, 205, 410, 430, and either 310, 311, or 312. Students majoring in political science are encouraged to take at least six hours of American or European history as well as course work in economics and philosophy.

Interdisciplinary majors within the social sciences may be developed and pursued with the approval of the departments concerned.

Students who declare a major in political science in the Spring, 1980, or thereafter, are governed by the new major requirements while students who entered the department prior to that date may elect to be governed by either the preceding or new departmental requirements.

POLITICAL SCIENCE 101. (3) Goldberg THE AMERICAN SYSTEM OF GOVERNMENT. This is a study of the theory and practice of national government in the United States. The constitutional basis of the federal system, the protection of civil liberties and citizenship, and the role of the people in politics are studied with frequent references to leading Supreme Court decisions and other primary sources. Prerequisite: none. Offered: each semester.

POLITICAL SCIENCE 102. (3) PERENNIAL ISSUES AND PROBLEMS OF THE AMERICAN REGIME. This course examines the enduring problems and issues which reflect and illuminate the distinctive character of the American regime. Among the central topics to be considered are the of freedom equality, principles and federalism, ethics and American politics, representation and the effects of the commercial spirit on the Prerequisite: none. Offered: spring semester.

POLITICAL SCIENCE 200. (3) Adams INTRODUCTION TO COMPARATIVE GOVERNMENT. This course will examine and compare modern regimes: liberal democratic regimes, totalitarian regimes of the left and right, and developing nations. The defining characteristics of the political institutions, processes, and ideas of each will be compared. Particular attention will be given to comparison as a method of political inquiry. Prerequisite: Political Science 101 or permission of instructor. Offered: spring semester.

POLITICAL SCIENCE 205-206. (3-3) Adams INTERNATIONAL RELATIONS. A consideration of the relations among sovereign political communities. In the first semester, the perennial issues of war and peace, diplomacy, and economic relations are examined. The focus is primarily historical and theoretical. The second semester concentrates on the contemporary international system and its major problems. Prerequisite for 206: Political Science 205 or permission of instructor.

POLITICAL SCIENCE 310. (3) Goldberg EARLY MODERN POLITICAL PHILOSOPHY. This course is an examination of Machiavelli, Hobbes, Locke, and Rousseau. The emphasis is on close reading and critical interpretation of selected texts. Prerequisite: none. Offered: Spring semester of even years.

POLITICAL SCIENCE 311. (3) Goldberg MODERN POLITICAL PHILOSOPHY. This course is an examination of political philosophy in the modern period. Emphasis is placed on Burke, Hegel, Mill, Marx, and Nietzsche. The emphasis is on close reading and critical interpretation of selected texts. Prerequisite: none. Offered: fall semester of even years.

POLITICAL SCIENCE 312. (3) Goldberg AMERICAN POLITICAL THOUGHT. A survey of American political ideas and theories from the 17th century to the present, with special emphasis given to the Founding Period. Attention will be given to the writings of such thinkers as Thomas Jefferson, the Federalists, John Marshall, John C. Calhoun, Abraham Lincoln, Frederick Douglass, Oliver Wendell Holmes, Jr., Franklin Delano Roosevelt, and Felix Frankfurter. Prerequisite: none. Offered: spring semester of odd years.

POLITICAL SCIENCE 320. (3) Adams GOVERNMENT AND POLITICS OF WESTERN EUROPE. This is an examination of the political institutions and processes of Western Europe. Attention will focus on Great Britain, France, the Federal Republic of Germany, and Italy. The underlying theme of the course is the nature of liberal democracy. Prerequisite: Political Science 200 or permission of the instructor. Offered: fall semester.

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POLITICAL SCIENCE 321. (3) Adams COMPARATIVE COMMUNIST SYSTEMS. This is an examination of the regimes which have developed from Marxist-Leninist thought. Attention will focus on the political institutions, political processes, and economic arrangements of the Soviet Union, the People's Republic of China, and Yugoslavia. Prerequisite: Political Science 200 or permission of the instructor. Offered: spring semester of odd years.

POLITICAL SCIENCE 322. (3) POLITICS OF NONWESTERN COUNTRIES. The political institutions and processes of developing nations will be considered in the light of their socio-cultural background. Particular attention will be given to the problems of change and development in the political, social, and economic spheres. Comparisons will be made with liberal democratic and totalitarian nations. The course may stress one area, such as Southeast Asia or the Middle East, or draw examples from various regions at the discretion of the instructor. Prerequisite: Political Science 200 or permission of the instructor. Offered: fall semester.

POLITICAL SCIENCE 330. (3) Staff INTRODUCTION TO AMERICAN PUBLIC ADMINISTRATION. This course surveys selected themes pertaining to the principles processes of American administration. Topics that will be examined include the history of American public administration; the role of administrative officials in the formulation and execution of policy; accountability responsibility in the public sector; the politics of public budgeting; administrative discretion and the rule of law. Prerequisite: Political Science 101. Offered: fall semester.

POLITICAL SCIENCE 331. (3) Staff
PUBLIC POLICY. This course is an

examination of the formulation and implementation of public policy. Attention will be given to the presuppositions underlying public policy formulation as well as the relationship of public policy to the fundamental principles of the regime. Various contemporary issues confronting the government will be used to illustrate how policy issues are framed, evaluated, and implemented. Prerequisite: Political Science 101. Offered: spring semester.

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POLITICAL SCIENCE 332. (3) Goldberg THE PRESIDENCY. This is an examination of one of the most powerful offices in the world. Attention will be given to the creation of the American presidency; its historical development; its relations with the legislature and judiciary; and an evaluation of its compatibility with democracy. Prerequisite: Political Science 101. Offered: fall semester.

POLITICAL SCIENCE 333. (3) Goldberg THE AMERICAN LEGISLATURE. This is an examination of the American Congress. Attention will be given to the principles which informed its creation, such as representation and bicameralism, to the legislature's relations with the other two branches of government, and to the contemporary workings of both houses of Congress. Prerequisite: Political Science 101. Offered: spring semester.

POLITICAL SCIENCE 340. (3) Adams AMERICAN FOREIGN POLICY. An analysis of the national interest, national objectives, and role of the United States in the international community. Included is a study of the decision-making process, the role of the executive and legislative branches in the formulation and implementation of foreign policy, and the diplomacy of the United States. Prerequisite: Political Science 101 or 205; or permission of instructor. Offered: spring semester.

POLITICAL SCIENCE 410. (3) Goldberg CLASSICAL POLITICAL PHILOSOPHY. This course is an examination of Plato and Aristotle and of the classical tradition of political philosophy up to the Middle Ages. The emphasis is on close reading and critical interpretation of selected texts. Prerequisite: none. Offered: fall semester of odd years.

POLITICAL SCIENCE 430-431. (3-3) Hubard AMERICAN CONSTITUTIONAL LAW.

This course examines the meaning of the American Constitution and its development through judicial interpretation. The first semester considers the nature of the judicial process, the extent of national power, and the place of the states in the federal system. The second semester examines civil rights and liberties as protected by the original Constitution, the Bill of Rights, and the Fourteenth Amendment. Prerequisite: Political Science 101. Offered: 430 in the fall semester; 431 in the spring semester.

POLITICAL SCIENCE 432-433.(3-3)Hubard INTRODUCTORY SURVEY OF LAW. This course is designed to give students (1) an appreciation of the role of law in modern society, (2) an insight into the increasing role of government in the economy, and (3) an understanding of certain principles of law which underlie our free economy and serve as guides to business. Prerequisite: Political Science 101 or Economics 101. Offered: 432 in the fall semester; 433 in the spring semester.

POLITICAL SCIENCE 440. (3) Adams INTERNATIONAL LAW AND ORGANIZATION. A study of the legal and organizational structure of the international system and of the processes and forms of international order. Prerequisite: Political Science 205 or permission of the instructor. Offered: on sufficient demand.

POLITICAL SCIENCE 441. (3) Adams SEMINAR IN INTERNATIONAL RELATIONS. An intense examination of critical problems in international relations. Students will engage in a research project. Prerequisite: Political Science 205 or permission of instructor. Offered: fall semester of even years.

PSYCHOLOGY

PROFESSORS ORTNER, SIMES; ASSOCIATE PROFESSOR DEWOLFE; ASSISTANT PROFESSORS HARRELL, HERDEGEN

A total of thirteen courses in Psychology is required for a major. These courses must include Introduction, Cognitive Bases of Behavior, Quantitative Methods, Experimental I: Learning and Retention, Experimental II: Perception, and History and Systems. (With departmental permission, some students may substitute a statistics course taught by the Mathematics

department for Quantitative Methods.) Interdisciplinary majors within the social sciences may be developed and pursued with the approval of the departments concerned.

Students seeking admission to graduate study in Psychology are encouraged to take more than the required number of courses in Psychology and to choose their electives from Sociology, Biology, or Computer Science.

PSYCHOLOGY 201. (3) Herdegen, Harrell INTRODUCTION. A survey of the principles of human behavior. Offered: each semester.

PSYCHOLOGY 202. (3) Staff COGNITIVE BASES OF BEHAVIOR. A study of the basic principles underlying the development and functioning of human personality with special emphasis and intellectual processes. Offered: each semester.

PSYCHOLOGY 203. (3) Ortner QUANTITATIVE METHODS. An introduction to statistics and methodology employed in Psychology and Sociology. Both descriptive and inferential techniques are discussed, including nonparametric tests of significance and simple correlation. Fundamental dimensions of social research, structuring of the data-collection process, and forms of data collection are emphasized. Prerequisite: Psychology 201 or Sociology 201. Offered: each semester.

PSYCHOLOGY 301. (3) Herdegen EXPERIMENTAL *PSYCHOLOGY* I: LEARNING AND RETENTION. empirical and theoretical examination of learning processes. The implementation, and statistical analysis of learning experiments will be stressed. Topics covered will include the effects of reward punishment on learning, development of simple discriminatory behavior, retention, and the application of basic principles to practical problems. Prerequisites: Psychology 201, 203. Offered: fall semester.

PSYCHOLOGY 302. (3) Herdegen EXPERIMENTAL PSYCHOLOGY II: PERCEPTION. The empirical and theoretical examination of perceptual processes. The design, execution, and statistical analysis of experiments dealing with perception will be stressed. Problems associated with thresholds, scaling, stimulus localization, and contextual and social determinants of perception will be considered. Prerequisites: Psychology 201,

203, 301. Offered: spring semester.

PSYCHOLOGY 303. (3) DeWolfe PSYCHOLOGICAL ASSESSMENT. overview of the technical problems involved in the construction and evaluation of measuring instruments, and a detailed examination of the more significant tests of ability and personality. Prerequisites: Psychology 201, 202, 203. Offered: spring fa

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PSYCHOLOGY 304. (3) PSYCHOLOGY OF PERSONALITY. Theoretical approaches and research relevant to the study of personality. Psychoanalytic, trait, field, self, learning, and existential approaches will be compared and evaluated. Prerequisites: Psychology 201, 202. Offered: fall semester.

PSYCHOLOGY 305. (2) Herdegen MOTIVATION. An investigation of the factors concerned with animal and human motivation and emotion. Topics include basic drives as well as complex motives such as depression, anxiety, and aggression. Prerequisite: Psychology 201. Offered: fall semester.

PSYCHOLOGY 306. (3) SOCIAL PSYCHOLOGY. The analysis of social motivation, attitude formation and change, group structure and processes, social conflict, and the psychological impact of the environment. Prerequisites: Psychology 201 or Sociology 201. Offered: spring semester.

PSYCHOLOGY 308. (3) PHYSIOLOGICAL PSYCHOLOGY. A study relating behavior to its physiological components, the nervous system, receptors, and effectors. Neuronal anatomy and physiology, basic sensory and motor systems and processes will be considered. Prerequisites: Psychology 201, 202, and Biology 103 or consent of instructor. Offered: fall semester.

PSYCHOLOGY 309. (3) ABNORMAL PSYCHOLOGY. Description of abnormal behavior; introduction to psychopatholgy. Prerequisites: Psychology 201, 202. Offered: fall semester.

PSYCHOLOGY 310. (3) Simes INDUSTRIAL PSYCHOLOGY. Application of psychological principles to problems in business and industry; personnel selection.

Prerequisites: Psychology 201, 20. Offered: fall semester.

PSYCHOLOGY 311. (3) Simes MANAGERIAL PSYCHOLOGY. Concepts of human behavior that are relevant to managerial problems; organizational theory. Prerequisites: Psychology 201, 202, and 310 or consent of instructor. Offered: spring semester.

PSYCHOLOGY 312. (3) Harrell HUMAN LEARNING. The empirical and theoretical examination of complex cognitive processes. Topics covered will include the development of memory, sentence production and comprehension, language and communication. Prerequisites: Psychology 201, 202. Offered: spring semester.

PSYCHOLOGY 313. (3) Harrell SENSATION. Major and minor sensory systems. Each sense is considered in terms of its physical stimulus, receptor system, neural structure, and psychophysical data. Prerequisites: Psychology 201, 202. Offered: fall semester.

PSYCHOLOGY 314. (3) DeWolfe DEVELOPMENTAL PSYCHOLOGY. Normal development beginning with the prenatal period and extending through infancy and early and middle childhood. Prerequisites: Psychology 201, 202. Offered: fall semester.

PSYCHOLOGY 403. (3) DeWolfe HISTORY AND SYSTEMS OF PSYCHOLOGY. Structuralism, functionalism, behaviorism, Gestalt psychology, psychoanalysis, and other schools of psychology. Prerequisites: Psychology 201, 202 and five courses at the 300 level; Psychology 304 and 312 are especially recommended. Offered: fall semester.

PSYCHOLOGY 405. (3) Ortner INTRODUCTION TO COUNSELING. A survey of the major theories of counseling and psychotherapy; practice in counseling according to one method. Prerequisites: Psychology 201, 202, 309 and consent of instructor. Offered: spring of even years.

PSYCHOLOGY 409. (3) DeWolfe
INTRODUCTION TO CLINICAL
PSYCHOLOGY. A study of clinical

methods, treatment approaches, and problems; the clinician and research. Prerequisites: Psychology 201, 202, 309. Offered: spring semester of even years.

PSYCHOLOGY 410. (3) Staff PRACTICUM IN PSYCHOLOGY. Students spend one day a week or two half-days working in a state hospital or similar agency under supervision. Prerequisites: Psychology 201, 202, 309. Highly recommended: Psychology 409, 410. Consent of instructor is required: Offered: as staff time permits.

SOCIOLOGY 201. (3) Ortner INTRODUCTORY SOCIOLOGY. Methods and objectives of sociological research, varying patterns of social organization, the study of society and culture, and introduction to sociological theory. Prerequisite: none. Offered: each semester.

SOCIOLOGY 302. (3) Ortner SOCIOLOGY OF DEVIANCE. The deviance approach to the problems of contemporary society. Prerequisite: Sociology 201 or consent of instructor. Offered: fall semester.

SOCIOLOGY 303. (3) Ortner SOCIAL STRATIFICATION. The basic theories of social stratification are discussed with emphasis on the origin of stratification systems and on the consequences of stratification, especially the distribution and exercise of power and privilege in American society. Prerequisite: Sociology 201 or consent of instructor. Offered: fall semester.

RELIGION

PROFESSORS NORMENT, ROGERS*F; ASSISTANT PROFESSOR KÖTZSCH; LECTURER HAGSTROM

The requirements for a major in Religion are 30 hours in Religion courses. Of this total, a minimum of 3 hours must be in Old Testament and 9 hours in New Testament courses. 6 hours in Philosophy courses are also required. Philosophy 307, if elected in addition to the required 6 hours in Philosophy, may be substituted for 3 hours in Religion.

The requirements for a concentration in Religion and Philosophy are 18 hours in each

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department, specific courses and cognate courses to be chosen in consultation with the departments.

RELIGION 201. (3)

INTRODUCTION TO THE OLD
TESTAMENT. An introduction to the history and literature of the Old Testament.
Open only to students with no prior credits in Old Testament studies, except by permission of the instructor. Prerequisite: none. Offered: fall semester.

RELIGION 202. (3)

INTRODUCTION TO THE NEW TESTAMENT. An introductory survey of Christian origins and of the literature of the New Testament. Open only to students with no prior credits in New Testament studies, except by permission of the instructor. Prerequisite: none. Offered: spring semester.

RELIGION 205. (3) Kötzsch INTRODUCTION TO WORLD RELIGIONS. An introduction to the origins, development, and current status of the major religions of the world. The course is designed to demonstrate the scope and diversity of religious traditions as well as to indicate the common questions that the various traditions address. Prerequisite: none. Offered: fall or spring semester.

RELIGION 285-286. (3-3) Rogers TUTORIAL IN BIBLICAL HEBREW. Introduction to basic vocabulary and grammar of Biblical Hebrew. Emphasis on: (1) learning to read sentences in the Hebrew Old Testament; (2) acquiring a facility in using a Hebrew lexicon and in using the critical notes in the Hebrew text. Prerequisite: none. Offered: on sufficient demand.

RELIGION 301. (3) Rogers NATUREOFRELIGIOUS EXPERIENCE. In every age men and women have sought to understand the mystery of birth, the origin of good and evil, the uncertainty of suffering and death. This course is designed to investigate a variety of religious beliefs and customs to determine how peoples of every age have perceived reality at the deepest levels of their existence. In the process, a variety of critical methodologies will be utilized. Prerequisite: none, but a 200-level Religion course or Western Man 101-102 is recommended. Offered: fall semester of even years.

RELIGION 303. (3)

Rogers

JUDAISM AS A LIVING TRADITION.

Jewish history and religion, institutions and observances, customs and lore from the Biblical period to the present. Prerequisite: none. Offered: spring semester of odd years.

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RELIGION 304. (3) Kötzsch RELIGIONS OF THE MIDDLE EAST. A tracing of the cultural and religious history of the Middle East with particular attention to two features: (1) the emergence of Zoroastrianism and its influence upon postexilic Judaism, and (2) the rise and development of Islam from the seventh century to modern times. Prerequisite: none. Offered: spring semester of odd years.

RELIGION 305. (3) Kötzsch RELIGIONS OF INDIA. A study of the religions of India and of the historical and cultural context in which they developed. Prerequisite: none. Offered: spring semester of even years.

RELIGION 306. (3) Kötzsch RELIGIONS OF EAST ASIA. A study of Taoism, Confucianism, Shintoism, and Buddhism in the context of the history and culture of East Asia. Prerequisite: none. Offered: fall semester of odd years.

RELIGION 307. (3) Norment RELIGION IN AMERICA. A study of the role of religion in the development of American culture, with particular attention to distinctive Christian groups and to significant trends in American Christian thought. Prerequisite: none. Offered: spring semester.

RELIGION 308. (3)

CONTEMPORARY CHRISTIAN
THEOLOGY. A study of major
developments and the writings of significant
leaders, European and American, in 20th
century Christian thought, with particular
attention to current trends. Prerequisite:
Religion 202, or permission of the
instructor. Offered: spring semester of odd
years.

RELIGION 309. (3) Norment CHRISTIAN ETHICS. A study of significant traditional and contemporary emphases in Christian ethical theory, and the application of Christian ethical analysis to selected moral and social issues. Prerequisite: none, but Religion 202 is recommended. Offered:

fall semester.

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RELIGION 310. (3) Rogers
THE HEBREW PROPHETS. An investigation of the rise and development of the prophetic movement in Israel, with particular emphasis upon the relevance of the prophets for their own and later times. Prerequisite: Religion 201, Western Man 101, or permission of the instructor. Offered: spring semester of even years.

RELIGION 311. (3) Rogers EARLY CHRISTIANITY. A consideration of the religious and historical milieu in which the early Christian Church arose. The major questions posed will be "why" and "how" the Christian community survived and grew. A primary focal point will be the letters of Paul, with particular emphasis on his contribution to the early Church. Prerequisite: none, but Religion 202 or Western Man 101 is recommended. Offered: spring semester of odd years.

RELIGION 312. (3)

THEOLOGY OF PAUL. A study of principal theological and ethical ideas and issues in the letters of Paul, undertaken from the perspectives of Biblical and historical theology rather than from those of literary or biographical analysis. Some consideration will be given to the interpreters of Paul — his influence on subsequent theologians such as Martin Luther, Karl Barth, and Reinhold Niebuhr. Prerequisite: either Religion 202; Religion 311, or permission of the instructor. Offered: fall semester of even years.

RELIGION 313. (3) Rogers JESUS IN THE SYNOPTIC TRADITION. An evaluation of the person and work of Jesus as portrayed in Matthew, Mark and Luke. Prerequisite: Religion 202, Western Man 101, or permission of the instructor. Offered: fall semester of odd years.

RELIGION 314. (3) Norment THE JOHANNINE LITERATURE. A study of the five New Testament books traditionally associated with "John" — the Gospel of John, the Epistles of John, the Apocalypse (Revelation) of John. Prerequisite: Religion 202, Western Man 101, or permission of the instructor. Offered: fall semester of odd years.

Rogers **RELIGION 315. (3)** ARCHAEOLOGYBIBLICAL BIBLICAL HISTORY. History methodology of Near Eastern excavations, including a concentrated study of several Biblical sites. Analysis of the contributions of archaeological research to a more accurate understanding of the history and everyday life of the Biblical period (Old and New Testament times) within the broader context of the history of the ancient Near Eastern and Mediterranean worlds. Prerequisite: none, but Religion 201 or Religion 202 is recommended. Offered: fall semester of odd vears.

RELIGION 406. (3) Norment CONTEMPORARY ISSUES IN CHRISTIAN ETHICS. Intensive study of selected issues, both theoretical and practical, in the field of Christian ethics; a seminar course. Prerequisite: either Religion 309 or Philosophy 304, or permission of the instructor. Open only to juniors and seniors. Offered: spring short term on sufficient demand.

RELIGION 407. (3)

Norment
RELIGION AND DEATH. A study of the
perception and management of death in
various religious traditions, with particular
reference to New Testament conceptions
and the perspectives of contemporary
theologians; consideration of certain ethical
issues associated with death and dying.
Prerequisite: either Religion 201 or 202, or
any Religion course from 301 to 306, or
permission of the instructor. Offered:
intermittently, either semester; or spring
short term on sufficient demand.

RELIGION 408. (3) Rogers THEOLOGY AND LITERATURE. A consideration of the usage of specific Biblical and/or religious themes or motifs in contemporary literature. The emphasis will be on discerning what principles of interpretation are used in giving contemporary expression to specific themes. The specific themes considered vary. Prerequisite: Religion 202, Religion 301, or permission of the instructor. Offered: fall semester of even years.

RELIGION 475. (3)

SEMINAR IN CONTEMPORARY

THEOLOGICAL ISSUES. Intensive study of selected issues in the fields of contemporary and/or Biblical theology. Limited

enrollment. Open to juniors and seniors (sophomores by permission of the instructor). Prerequisite: Religion 202, Religion 308, or permission of instructor. Offered: intermittently, either semester.

RHETORIC

PROFESSORS CRAWLEY, NORMENT, SIMPSON; ASSOCIATE PROFESSORS ARIETI, BAGBY, BRINKLEY, MARTIN*F, SAUNDERS, TUCKER; INSTRUCTOR TAYLOR; LECTURERS O'GRADY, PAPOVICH, POTEET

RHETORIC 101. (3)

The course involves a study of the basic mechanics of effective writing—from basic sentence patterns through paragraph development to the preparation of an effective paper. Particular attention will be paid to the specific problems of students, including training in critical editing of the work of fellow students. Prerequisite: none. Offered: each semester.

RHETORIC 102. (3)

The course involves the study and composition of the essay, with special attention to stylistic clarity, vocabulary building, research techniques and oral presentation. Required of all students. Prerequisite: Rhetoric 101 or exemption from Rhetoric 101. Offered: each semester.

WESTERN MAN

PROFESSORS NORMENT, ROGERS*F; ASSOCIATE PROFESSORS ARIETI, BRINKLEY, FITCH, IVERSON M

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The Western Man program consists of courses which bridge traditional departmental divisions and which deal with issues and with areas of knowledge of general human concern. The staff is composed of members of various Humanities and Social Sciences departments.

WESTERN MAN 101-102. (3-3) Western Man 101-102 is an introductory humanities course in which major thinkers and issues of the Western cultural heritage are studied. It deals with the civilization of ancient Greece and Rome, the Biblical tradition, the European Middle Ages, and the age of the Renaissance and the Protestant Reformation. Attention is given to history, philosophy, religion, literature, the arts, and political and economic thought. Classwork consists of lecture sessions, in which all participants meet together, and discussion sections, for which small groups meet with faculty leaders. (History 101-102 is a natural sequel to this course.) Prerequisite: none. Offered: 101 in the fall semester; 102 in the spring semester.

*On leave, 1981-82. F=fall semester only; S=spring semester only. *F; TI,

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DEGREES AND OTHER HONORS

Commencement May 24, 1981

HONORARY DEGREES

Doctor of Laws

Sherwood E. Liles, Jr.

Doctor of Letters

Alexander Heard

Archibald Robinson Hoxton, Jr.

BACHELOR OF ARTS

George Gill Ball III
Kevin Dale Blackwell
Brian William Boucher Chesapeake, Virginia
Edward Dalton Brown Darien, Connecticut
John Bunyan Bullard III Goochland, Virginia
William Addison Carrington Lynchburg, Virginia
James Richard Cash
Thomas Yates Catlett
Christopher Edward Caton
Jean Yves Chiotti Salon-de-Provence, France
John Edwin Corey Troy, Michigan
Parke Hunter Cox III
Michael Charles D'Agata South Boston, Virginia
Clark Jeffrey Daly Richmond, Virginia
Thomas Martin Davis
Richard Habib Doummar Virginia Beach, Virginia
William Shearer Driskill Lynchburg, Virginia
Sam Daniel Eggleston III Lovingston, Virginia
Paul Theodore Emerick Triangle, Virginia
Stephen Daniel Farthing
Martin Ellerbe Ferrara
Timothy Martin Fitzpatrick Wilmington, Delaware
David Harry Fletcher St. Albans, West Virginia
Tracy Watkins Gammon
Russell Warden Good
Matthew Edward Gormly III Encino, California
Gregory Joseph Haley
William Edward Harrison Birmingham, Alabama
Richard Burton Hayes III
Daniel Alan Huskey Farmville, Virginia
Charles Thompson Jervey Radford, Virginia
William Altvater Jervey Franklin, Virginia
Robert Grady Jones
William David Jones Hinckley, Ohio
Louis Napoleon Joynes II Virginia Beach, Virginia
William Andrew Karo Richmond, Virginia
John Carl Keesling Sterling Park, Virginia
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Phillip Winfry Key, Jr Danville, Virginia
Variable Villager Viginia
Kenneth Litton Kilgour Leesburg, Virginia Benjamin Franklin Knight III Lynchburg, Virginia
Benjamin Frankin Knight III
Michael Keith Leach Glasgow, Virginia
William Kendall Leach, Jr
Cary Cooper Levering Richmond, Virginia
John Bolling Lewis III
William Martin Long II
Angus Philip Macaulay Charlottesville, Virginia
Jonathan Daniel Mastropaolo Falls Church, Virginia
William Gaillard Mikell, Jr
Scott Logan Moorhead Lexington, Virginia William Hunter Morgan, Jr Sunbury, North Carolina
William Hunter Morgan, Jr Sunbury, North Carolina
Reginald Phillip Morris, Jr
David Clifton Noftsinger West Point, Virginia
George Dyer Norrington
Richard Carlyle Parker Atlanta, Georgia
Wilbert Ioel Parker Danville Virginia
Wilbert Joel Parker Danville, Virginia Lowell Horace Patterson III Hampton, Virginia
Mitchel Paul Peterson
John Maynard Power
Foster Kevin Quarles
Warren Arthur Quinn Kingsville, Maryland
Philip Ruffin Randolph
Everett Carroll Revell, Jr Onley, Virginia
Randolph Chapman Revercomb
Michael Anthony Rhea Farmyille Virginia
Michael Anthony Rhea
Frederick Field Ritsch III
William Shackelford Roberts Richmond, Virginia
Theodore Andrew Robertson
Judson Howard Rodman, Jr Portsmouth, Virginia
John Charles Rogers
Vincent Delfin Salazar Fairfax, Virginia
Wesley Schuessler II
John Slade Screven
Frederick Forrest Senter
Robert Lackson Chenherd Robert Lackson Chenherd
Robert Jackson Shepherd Roanoke, Virginia Eddie Lee Shope III Mechanicsville, Virginia
Donald Wilhelm Silvester
Christopher Lee Sims
Lawrence Rucker Snead III
Robert English Snidow Lynchburg, Virginia
William Cowell Stephenson IV
Christopher Miles Stiebel Roanoke, Virginia
Cordon Kayanayah Salesei Richinola, Virginia
Gordon Kavanaugh Stokes
Robert Lawrence Stutts Franklin, Virginia
Owen Edward Suter III
Joseph Dousoit Taylor
James King Thompson, Jr Mechanicsville, Virginia
Warren Michael Thompson
Harry Benjamin Vincent, Jr Emporia, Virginia Franklin Parker Watkins, Jr
James Burgess Weaver
Dwight Marvin Webb
Richard Turner Pratt Willis Fredericksburg, Virginia
Norwood Williams Wilson III
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BACHELOR OF SCIENCE

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William James Bradshaw, Jr. Edward Farrow Brown Gordon Elmo Burks III Sergio Capocelli James Bruce Coleman William Robert Currie Thomas Webster Curtis Douglas Scott Denham Buckingham, Virginia Richmond, Virginia Richmond, Virginia Richmond, Virginia Richmond, Virginia Wignia Roanoke, Virginia Waynesboro, Virginia
Anthony Michael Edwards
Richard Michael Fay Spartanburg, South Carolina
Preston Stuart Fox
William Long Freeman Charlottesville, Virginia
William Joseph Hancock Winchester, Virginia
David Franklin Huddle Fredericksburg, Virginia
Jonathan Lee Kyle Stuarts Draft, Virginia
Douglas Reed Lawler II
Robert Kevin Mahoney Chesapeake, Virginia
Walter Edward Manger Alexandria, Virginia
Andrew Jesse Pollock
David Latimer Porterfield
James Edward Robertson
Robert Douglas Ross Severna Park, Maryland
Mark Christopher Rummel
Lee Kent Salsbery Alexandria, Virginia
Daniel Bradley Schein
Jon Robert Schoonover
Michael George Schumacher Charleston, West Virginia
Martin Clyde Smith Danville, Virginia
Loon-Kar Tan
James Christian Thompson, Jr
Francis Gary Varboncoeur
Steven Craig Vranian
Richard Lee Ware
Michael Stanford Wells
David John West
Thomas Floyd Wilcox
Frank Taylor Wootton III

TROPHIES AND AWARDS PRESENTED AT GRADUATION

THE GAMMON CUP

Given in memory of Dr. Edgar G. Gammon, pastor of College Church 1917-1923 and President of the College 1939-1955, to the member of the graduating class who has best served the College. Character, scholarship, and athletic ability are considered.

1981 Recipient: Preston Stuart Fox '81

THE ALGERNON SYDNEY SULLIVAN MEDALLIONS

Given annually in honor of its first president, Algernon Sydney Sullivan, by the New York Southern Society. One recipient of this award is a member of the graduating class who has distinguished himself for excellence of character and generous service to his fellows. The other recipients are chosen from those friends of the College who have been conspicuously helpful to and associated with the institution in its effort to encourage and preserve a high standard of morals.

1981 Recipients: Douglas Reed Lawler II '81 Bruce Leroy Fry John Luster Brinkley '59 Peter A. Leggett '68

ANNA CARRINGTON HARRISON AWARD

Given annually, in memory of his mother, through the generosity of Mr. Fred N. Harrison of Richmond, Virginia, to the junior or senior who has shown the most constructive leadership in each school year.

1981 Recipients: David Franklin Huddle '81 Franklin Parker Watkins, Ir. '81

CABELL AWARD

Given to "a Hampden-Sydney faculty member in recognition of outstanding classroom contribution to the education of Christian young men." The Cabell award was created by the Robert G. Cabell III and Maude Morgan Cabell Foundation to assist the College in attracting and keeping professors of high ability and integrity.

1981 Recipient: Dr. Brian Eugene Schrag

THE SAMUEL S. JONES PHI BETA KAPPA AWARD

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Given annually by the Eta of Virginia Chapter in recognition of intellectual excellence. The award is made possible by the generosity of the alumnus, Class of 1943, whose name it bears.

1981 Recipient: Robert Kevin Mahoney '81

THE SENIOR CLASS AWARD

Given by the Senior Class at Commencement to a member of the faculty, administration, or College staff who in the eyes of the Class members has contributed during their four years most significantly to the College, her students, and community.

1981 Recipient: Thomas Horlick Shomo '69

PHI BETA KAPPA

Gordon Elmo Burks III '81 Sam Daniel Eggleston III '81 Preston Stuart Fox '81 Gregory Joseph Haley '81 John Carl Keesling '81 Kenneth Litton Kilgour '81 Douglas Reed Lawler II '81 Richard Preston Leggett '82 Robert Kevin Mahoney '81 Andrew Jesse Pollock '81 Steven Craig Vranian '81 David John West '81 Frank Taylor Wootton III '81

OMICRON DELTA KAPPA

Brian William Boucher '81
Sam Daniel Eggleston III '81
Timothy Martin Fitzpatrick '81
Preston Stuart Fox '81
Billy Louis Greer '81
David Franklin Huddle '81
John Carl Keesling '81
Kenneth Litton Kilgour '81
Douglas Reed Lawler II '81
Robert Kevin Mahoney '81
Robert Douglas Ross '81
Rodney Powell Ruffin '82
David John West '81

MERIT SCHOLARS 1981-82

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ALLAN SCHOLARS Victor Ricardo Alpizar Sutton Pelot Baldwin Keith Forrester Batts Richard Michael Benjamin Michael Robert Boudreau Gregory Alan Brandt Bradley Henry Cary Alan Fletcher Garrison Wayne Roger Gladin Sean David Gregg Ioel Collier Hutcheson Lance Arlington Jackson Richard Allen Lanham, Jr. Charles Franklin Martin David Paul McEnderfer Kevin Anthony Norris Kenneth Gardner Pankey, Jr. Raymond Douglas Parks Nathanael Kevin Pendley Michael Stephen Quesenberry Thomas Jackson Robertson, Jr. David Edward Ross Rodney Powell Ruffin Gary Stuart Salsbery David Banks Simmons Joel Eric Sweet Michael Joseph Vayvada

PATRICK HENRY SCHOLARS George William Bailey Alton Ervin Bryant III Iames William Carroll Mark Robert Cruise Mark Allan Deaton William Eugene Green, Jr. Philip Edwards Harper Dwight Richard Harris II Edmond Anderson Hooker Timothy Gerard McGarry Michael Amedeo Prizzi Peter Robert Ouarles Theophilus Feild Russell Arthur Harrison Sperry Wallace Clements Tarry Eric William Uhtenwoldt Timothy Propus Veith Todd Arthur Weinert Mark Andrew Wheeler Michael Larizadeh Yeganeh

VENABLE SCHOLARS David Wallace Blankenship Michael Joseph Breiner Gary Alan Butt John Conway Callahan Fred Leland Campbell III Preston Paul Campbell John Edward Crews Gregory Alan Currie John Curtis Dickinson John Kirby Evett James Graham Gamble, Jr. Roger Arthur Glover III David Neal Heaton William Leonard Hilton Gary Franklin Holland Robert Bradford Houska David Fitzgerald Jones Richard Preston Leggett Kenton Lee Mackey Denis Joseph McCarthy Bryant Clark McGann Charles Vincent McPhillips Thomas Harlan Miller Louis Edward Nelsen III James Maurice Nottingham William Banks Peterson Allan Albert Sanders Jeffrey Manss Stedfast John Scott Thomas Michael Clyde Tomkies William Louis Usnik Glenn Davenport Waters Alton Russell Watson Frank Lee Wheeler Stephen Scott Young

LEADERSHIP AWARDS
Thomas Eggleston Adkins, Jr.
Gregory Wayne Brooks
Tony Marsella Canody
William Mark Conger
Wayne Toriran Flint
William Galen Hobbs, Jr.
Frank Terry Hodges
Kevin Loren Hubbard
William Ralphael Lee
Stephen Frederick Parsons
Thomas Alexander Robinson

STUDENTS 1980-81

FRESHMEN

Abernathy, Douglas Wade
Ademathy, Douglas water
Adams, Nicholas Floyd Cedar Bluff, Virginia
Adams, Nicholas Floyd Cedar Bluff, Virginia Agee, Charles Elkin III Richmond, Virginia
Alexander, Steven Thomas
Altizer, Christopher Crowley
Androve Coorge Finley Martingville Virginia
Andrews, George Finley Martinsville, Virginia Arias, David Anthony Virginia Beach, Virginia
Arias, David Anthony Virginia Beach, Virginia
Atkinson, Thomas Ray Atlanta, Georgia
Bailey, Robert Lawrence, Ir
Baird, James Hamilton, Jr
Baldwin, Sutton Pelot Sandston, Virginia
Baldwill, Suttoli Felot
Barksdale, Bruner Lash Petersburg, Virginia
Baronian, Steven Aram
Baronian, Steven Aram
D' L' and Whether
Bates, Hampton Robert III
Bentivegna, Joseph
Blanchard, Thomas Randall Williamsburg, Virginia Blanton, Andrew Richmond, Virginia
Blanton, Andrew
Blanton, Edward Lee III
Blasius, Jonathan Paul
Blocker, Willoughby Charles, Jr Louisville, Kentucky
Blocker, Willoughby Charles, Jr Louisville, Kentucky
Blow, Allen Cooke Gloucester, Virginia Borchadt, David Charles Charlottesville, Virginia Bourne, Robert Hilton III Shanghai, Virginia
Borchadt, David Charles
Bourne, Robert Hilton III
Boushall, John Heck III Tampa, Florida Bowerman, Dennis Warren Roanoke, Virginia
Bousians, John Reick H.
Bowerman, Dennis warren
Bowling, Thomas Barksdale, Jr
Bowman, Donald Campbell, Jr Columbus, Georgia
Boyajian, Steven Robert Lake Forest, Illinois
Boyajian, Steven Robert Lake Forest, Illinois Boyd, Howard Hailey Rutherford Atlanta, Georgia
Boyd, Howard Laney Rutherfold
Boyd, Howard Lance
Bruce, David Paul† Baltimore, Maryland Buchholtz, Bryan James Roanoke, Virginia
Buchholtz, Bryan James
Burge, John McDonald III Louisville, Kentucky
Burrows, John Reynolds
Burton, Scott Gregory
Button, Scott Gregory
Buta, George Ewing
Callahan, John Conway Sterling, Virginia
Carey, Frederick Riddick
Cincotta, James Joseph
Clark William Callaway III Vigginia Reach Vigginia
Clark, William Callaway III Virginia Beach, Virginia Clary, Donald Wayne
Clary, Donald Wayne Chase City, Virginia
Clemmer, Thomas Franklin III
Clifford, Andrew Holbrook Falls Church, Virginia
Close, Stuart McClay Fairfax, Virginia Coleman, William Seth Rockbridge Baths, Virginia
Coleman William Seth
Colorada, winisan Schi
Coles, Joseph John Sussex, New Jersey
Cornell, Robert Carlson
Cozart, William Charles
Crooks, Lewis Daniel III
Crouch, Robert Jackson
Crow, Russell Allen
Crow, Russell Allell Salelli, Virginia
Culbertson, Manning Young Greenville, South Carolina
Dezell, Scott Alexander
Dillon, Stephen Knight Pittsford, New York
Doggett, Frederick Elmer, Jr Mechanicsville, Virginia
Dudley, Lee Pendleton, Jr. Richmond, Virginia
Dunn, Warren Kenneth Annandale, Virginia
Dunn, Warren Kenneth Annandale, Virginia DuPuis, Robert Thomsen, Ir Wytheville, Virginia
Dunn, Warren Kenneth Annandale, Virginia DuPuis, Robert Thomsen, Ir Wytheville, Virginia
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, Virginia
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, VirginiaEmond, Lee ThomasBirmingham, Alabama
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, VirginiaEmond, Lee ThomasBirmingham, AlabamaEstes, Lance O'FerrellAlexandria, Virginia
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, VirginiaEmond, Lee ThomasBirmingham, AlabamaEstes, Lance O'FerrellAlexandria, VirginiaEvans, Nathanael CameronAlexandria, Virginia
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, VirginiaEmond, Lee ThomasBirmingham, AlabamaEstes, Lance O'FerrellAlexandria, VirginiaEvans, Nathanael CameronAlexandria, VirginiaEvans, Stephen EdwinAlexandria, Virginia
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, VirginiaEmond, Lee ThomasBirmingham, AlabamaEstes, Lance O'FerrellAlexandria, VirginiaEvans, Nathanael CameronAlexandria, VirginiaEvans, Stephen EdwinAlexandria, VirginiaFarmer, Marshall OrrAnderson, South Carolina
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, VirginiaEmond, Lee ThomasBirmingham, AlabamaEstes, Lance O'FerrellAlexandria, VirginiaEvans, Nathanael CameronAlexandria, VirginiaEvans, Stephen EdwinAlexandria, VirginiaFarmer, Marshall OrrAnderson, South CarolinaField, Jeffrey GarnettBedford, Virginia
Dunn, Warren KennethAnnandale, VirginiaDuPuis, Robert Thomsen, Jr.Wytheville, VirginiaEliades, Elliot ThomasHopewell, VirginiaEmond, Lee ThomasBirmingham, AlabamaEstes, Lance O'FerrellAlexandria, VirginiaEvans, Nathanael CameronAlexandria, VirginiaEvans, Stephen EdwinAlexandria, VirginiaFarmer, Marshall OrrAnderson, South Carolina

Florence, William David Weyers Cave,	Virginia
Elypp Daniel Vincent Ir	virginia
Ford Timothy Lucas Charleston, South	Carolina
Frazier, John Richard, Jr	Virginia
Friend, Jeffrey Neville	Alabama
Friend, Jeffrey Neville	Virginia
Furr, John Happer, Jr	Viiginia
Camble James Craham Ir	virgiiiia
Carrison Alan Fletcher Staunton,	Virginia
Corvey Alfred Hamilton Ir Greensboro, North	Carolina
Cerloff Frederick David Richmond,	Virginia
Given, Robert Wilkins Norfolk,	Virginia
Grace, Michael Joseph	Virginia
Grace, Michael Joseph	Virginia
Green, Gregory Burrus	Vilgilia
Green, Walter Nils III	Alabama
Green William Callison Annandale,	Virginia
Cross Seen David ()range.	Virginia
Grimball, George Elliott III Charleston, South Grinnan, Randolph Bryan IV Norfolk	Carolina
Criman Bandala Bryan IV	Virginia
Groh, Alan Jefferson Virginia Beach	Virginia
Groh, Alan Jerrerson Vilginia Beating	id Spain
Gross, Gerhard Peter	Winginia
Grow, Scott Joseph Richmond	virginia
Could be Debout William In Mineral	Virginia
Hagen Formest Lee III	. Georgia
Haines John Kellogg	, viigiiiia
Heinkel John Joseph III	Louisiana
Halliday, Michael J. Robbinsville, Ne Hardell, Peter Andrew Blacksburg	w Jersey
Halliday, Michael J.	Virginia
Hardell, Peter Andrew Blacksburg	Viiginia
Harnack, Edwin Louis III Bent Mountain	, virginia
Harper, Philip Edwards Winchester	, Virginia
Harnack, Edwin Louis III Harper, Philip Edwards Harrell, Randolph Curtis Lemporia Lemporia	, Virginia
Haste Thomas Frie III	Caronna
Heaton, David Neal	Carolina
Helm, DeWitt Frederick III Richmond	Virginia
Heim, Dewitt Frederick III Henderson, Vincent Hale Richmond	Virginia
Henderson, Vincent Hale	, viigiina
Hill, John Joseph Little Falls, No	ew Jersey
Hoback, Kirk Stratton Salem	, virginia
Hodges Michael David	, virginia
Hofslokken Pune Ioar	, v irginia
Holcomb Matthew Harrison Richmond	, Virginia
Hood William Corghan Arlington	, Virginia
Honner Edmund John	n, Jordan
Houses Pobert Prodford Blacksburg	. Virginia
Howlett, Timothy Mark	Virginia
Hudgins, William Alexander	Virginia
Hudgins, William Alexander	Virginia
Humphreys, William Milton, Jr Covington	Virginia
Hurt, William Travis, Jr	, virginia
Jeter, Brian Preston Midlothian	i, virginia
Jeter, Garrett Chapman	t Virginia
Johnson Fugene Charles Ir Urland	o, Florida
Johnson Jonathan Scott	Maryland
Johnson, Kyle McWhorter Blacksburg	, Virginia
Johnson, Richard Burke, Jr	. Virginia
Johnson, Richard Lake	. Virginia
Jonak, Lawrence Overton	Virginia
Jonak, Lawrence Overton	Virginia
Jones, David Fitzgerald	Virginia
Jones, Timothy Nolan	i, viigima
Jones, William Bryan	Tennessee
Kanelos, Peter George Williamsburg	g, Virginia
Kardis Phillip John II	i, Virginia
Kellam Steven Wilson Kichmond	i, Virginia
Kelly, David Lee III Winston-Salem, North	Carolina
Kemp, Robert Pickren New Orleans,	Louisiana
Relief, Robert Pickren	Carolina
Kennihan, Thomas Foy, Jr	Maryland
Lanham, Richard Allen, Jr	Viaryland
Lawless, David Irving	i, virginia
Lawley William Davis Ir	ike, Unio
Lee Dennis William Coram,	New York
Legg David Bramley Newport News	s, Virginia
Lewis Charles Melville II	e, Virginia
Lewis, Lynwood Wayne	Virginia
Linden, William Edgar III	. Virginia
Linden, William Edgar III Lipscomb, Michael Edwin Richmond	l. Virginia
Lipscoffin, Michael Edwin Estifa	Virginia
Llaneras, Mario Rene Fairfax	
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Loh, Eng Kuan Penang, Malaysia
Lovelace, Charles Thomas South Boston, Virginia
Lovelace, Charles Thomas South Boston, Virginia Mackey, Kenton Lee Waynesboro, Virginia Madera, A. David New York, New York
Madera, A. David New York, New York
Manley, Christopher William Chagrin Falls, Ohio
Marousek, Michael James Alexandria, Virginia
Marousek, Michael James Alexandria, Virginia Martin, Robert Preston Roanoke, Virginia
Matern Robert Allan Little Compton, Rhode Island
Mayeske, John Mark Bowie, Maryland McCall, Marshall Edwin, Jr. Lexington, Virginia
McCall, Marshall Edwin, Jr Lexington, Virginia
McElroy, Randolph Williams, Jr
McGee, Robert Matthew Richmond, Virginia
McElroy, Randolph Williams, Jr. Manakin-Sabot, Virginia McGee, Robert Matthew Richmond, Virginia Metzger, Joseph Henry III Richmond, Virginia
Miller, Michael Douglas
Miller, Michael James
Miller, Michael James Norfolk, Virginia Miller, Thomas Charles Martinsville, Virginia
Modlin, Brian Davis Smithfield, Virginia
Moerschell, Philip George Virginia Beach, Virginia Moles, Michael Landon Waynesboro, Virginia
Moles, Michael Landon Waynesboro, Virginia
Moore, David Kelley
Morrison, Joseph Scott III Lebanon, New Jersey
Morrison, Joseph Scott III Lebanon, New Jersey Moseley, James Francis, Jr. Jacksonville, Florida
Neal, Richard King III
Nelson Robert Christopher Virginia Beach Virginia
Neubach, William Gerry Winston-Salem, North Carolina Nichols, Neal Anthony Richmond, Virginia
Nichole Neal Anthony Richmond Virginia
Noting Alexander Alan
Nolan, Alexander Alan Roanoke, Virginia Northen, William Morton Crozier, Virginia
Northell, William Morton Nottingham, Troy Walker Cape Charles, Virginia
Nottingnam, 1 roy waiter
Novak, Robert Dee, Jr
Noyes, Robert Lewis, Jr
Ohrstrom, Mark Junot
Owens, William Alfred, Jr Bluefield, West Virginia
Padgett, Clyde Thomas, Jr. Chesterfield, Virginia Parnell, Phillip Sewell Birmingham, Alabama
Parnell, Phillip Sewell Birmingham, Alabama
Parsons, Randolph Lewis
Parsons, Stephen Frederick
Paulette, Philip Edward Appomattox, Virginia Peabody, Brian Walter Grosse Pointe, Michigan
Peabody, Brian Walter Grosse Pointe, Michigan
Pendley, Nathanael Kevin
Phillips, James Gregory Silver Spring, Maryland Pierpaoli, Paul George Richmond, Virginia
Pierpaoli, Paul George
Pittman, Virginius Sebrell II Louisville, Kentucky
Plunkert, Stephen Leonard Baltimore, Maryland Pontius, Joseph Gilmore Lancaster, Pennsylvania
Pontius, Joseph Gilmore
Potter Barton Carl Charleston, West Virginia
Powell Frank Stanton Newnan, Georgia
Powers, Alexander Odell
Poynor, Wilmer Smith IV Birmingham, Alabama Prizzi, Michael Amedeo Baldwin, Maryland
Prizzi, Michael Amedeo
Pruitt, Brian William Sterling, Virginia
Redd, Gregg Linton Windsor, Virginia
Revercomb. Stuart Hughes
Richards, Thomas Stephen Lynchburg, Virginia
Richardson, Edward Martin Suffolk, Virginia
Richardson, Jeffrey Reese
Roach, George Amory
Roberts, Lucien Wood III South Boston, Virginia
Robertson, John Battle II
Robertson, Thomas Jackson, Jr
Robinson, Albert Lynn
Rosenberger, Francis Dennis II
Ross, Bruce Campbell
Ruffin, Archer Harrison, Jr
Ruocco, Neil Thomas
Russell, Theophilus Feild
Sadler, John Anderson
Sager, Andrew Roberts
Sasscer, Palmer Saint Clair Salem, Virginia Salem, Virginia
Scarborough, Vincent Roddy Lanham, Maryland
Scoggins, Harold Bremer III
Segar, Samuel Barron III
Shannon, David Gray, Jr

Shelton, Edwin Lee, Jr
Shelton, Edwin Lee, Jr. Sibley, Stuart Cameron Durham North Carolina
Sibley, Stuart Cameron
Sibley, Stuart Cameron Durham, North Carolina Simpson, William Pride Virginia Beach Virginia
o' the David
Smith, Glenn Daniel Suffolk, Virginia
Smith, Glenn Daniel Suffolk, Virginia Smith, Lawrence Norfleet, Jr. Richmond Virginia
Snead, Christopher Forrest
Smith, Lawrence Norfleet, Jr. Snead, Christopher Forrest Sperry, Arthur Harrison Kinston, North Carolina Kinston, North Carolina
Sperry, Arthur Harrison Kinston, North Carolina Spigner, Prescott Bush III Vinton, Virginia
Spigner, Prescott Bush III Steber, David Wayne Steele, Richard Floyd Burke III Roanoke, Virginia Roanoke, Virginia
Steele Richard Floyd Burke III
Stringfield, James Albert, Jr
Sturgill, Benjamin Caleb II Hopewell, Virginia Supetran, Eric S Oxford North Carolina
Supetran, Eric S Oxford North Carolina
Supetran, Eric S. Oxford, North Carolina Tarry, Wallace Clements Clarks Summit Pennsylvania
Tretler, Joseph John, Jr
Turner, William Carlyle Dickson, Tennessee Uhtenwoldt, Eric William Virginia Beach, Virginia Valentine, David Lynn Kuwait
Unterwoldt, Effe William
Van Blokland, Frederik Beelaerts
Van Blokland, Frederik Beelaerts Charlottesville, Virginia Vayvada, Michael Joseph Chadds Ford, Pennsylvania
Waterbury, Drew Crewe, Virginia Webb, Ricky Dale Allentown, Pennsylvania
White, Charles Andrew Staunton, Virginia Richmond Virginia
White, Charles Andrew Richmond, Virginia
White, Charles Andrew Richmond, Virginia White, Christopher Branch Lynchburg Virginia
Young, Armistead Churchill IV Richmond, Virginia
CONTONORES

SOPHOMORES

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SOFHOMORES	Mamphia Tannessee
Ault, James Burwell Baecher, James Paul	Nemphis, Telliessee
Baecher, James Paul	Nortoik, virginia
Reard Phillip Lean	
Dall D. Jalub Mandro	the state of the s
Bennett, Herbert Morton	Favetteville, West Virginia
Bennett, Herbert Morton	Virginia Beach, Virginia
Best, Charles William III	Charlotte North Carolina
Billings, Charles Moore IV	Wilmington Delaware
Bishop, William Paca	Kumasi Chana
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Bordon Frank Vannon Ir	Dullalli, North Carolina
Royan John Troyan	in the state of th
Brailstand Dahant Edward	Daitaibuig, boutin Curoning
Prooder Edward Lobbeaus IV	The state of the s
Runting Ctovon Corlyle	
Burrougha Thomas Chalmers	
Ruscella Parhour Coott	
Butt, Gary Alan	Annapolis, Maryland
Cabell, William Sheridan	Franklin, Virginia
Cabell, William Sheridali	

Callis, Dwayne Nelsen
Cameron, Edmund McCullough III
Campbell, Fred Leland III
Campbell, Preston Paul Fredericksburg, Virginia
Carter, Glenn Spence
Clark, Pendelton Scott III Lynchburg, Virginia
Clifton, Jeffrey Allen
Cobb, Howard Perry III
Colclough, Philip Andrew III
Collins, David Athell
Conte, Anthony Brian Charlottesville, Virginia
Cook, Frederick Andrew III
Cowley, Kevin Craig
Craddock, Claiborne Watkins
Craft, George Francis II
Craig, Hunter Earle Charlottesville, Virginia Craighill, Charles Stillwell Atlanta, Georgia
Craignii, Charles Stillweil Atlanta, Georgia
Cullen, David Elliott, Jr
Culler, Baxter Clyde III
Daniel, Walter Linwood, Jr
Davis, John Aldeman
DeMaio, Mark Robert
Dickinson, John Curtis Fredericksburg, Virginia
Dietz Wallace Mongure Richmond Virginia
Dietz, Wallace Moncure Richmond, Virginia Dill, Matthew Thompson Jacksonville, North Carolina
Duffy, James Lynchburg, Virginia
Dunbar, John Preston Pickerton Obio
Dunbar, John Preston Pickerton, Öhio Dyer, Brian Stovall Richmond, Virginia
Edmunds, Meade Castleton III
Enroughty, Christopher James Richmond, Virginia Enroughty, William Wayne Highland Springs, Virginia
Enroughty, William Wayne Highland Springs, Virginia
Farina, Louis Donald, Jr
Farrand, Todd Stevens
Ferrer, Arturo Ballada
Flint, William Kiley Lynchburg, Virginia
Fozo, Paul Robert, Jr. Virginia Beach, Virginia French, William McLean Gladwyne, Pennsylvania
French, William McLean Gladwyne, Pennsylvania
Friedman, Charles Frederick III Lexington, Virginia
Gardner, Roger Whitney Orange, Virginia Garrett, James Edward Bena, Virginia
Garrett, James Edward Bena, Virginia
Geho, Franklin Young
Gentry, Robert Crabill
Gholson, Paul Douglas, Jr. Petersburg, Virginia
Gibbs, Wallace Duncan Charlotte, North Carolina
Gillespie, William M. III
Gladin, Wayne Roger
Gleusner, George Francis East Setauket, New York
Glover, Roger Arthur II Abingdon, Virginia
Green, Edward Jackson, Jr. Mobile, Alabama Greene, Robert Tyree, Jr. Halifax, Virginia
Greene, Robert Lyree, Jr. Halitax, Virginia
Grow, Eric Anthony Richmond, Virginia Guthrie, Timothy Bernard Scottsburg, Virginia
Harris, Henry Hiter III
Harvey, Benjamin Robert, Jr Appomattox, Virginia
Hearst, William Beattie Bristol, Virginia
Henking, Benjamin Kenneth Anyang Cape Coast, Ghana
Hill, Charles Blake
Hoblitzell, Peter Arrell Browne III
Holland, Gary Franklin Midlothian, Virginia
Holton, Duran Pardue
Hoover, Robert Ardley, Jr
Howell, James Sager Suffolk, Virginia
Hunt, Francis Watkins, Jr South Boston, Virginia
Jackson, Lance Arlington
Jenkins, George William
Johnson, Mark Allen
Jones, Mark Turner Virginia Beach, Virginia
Jones, Mark Waring
Iordan, James McLauren, Ir Winston-Salem, North Carolina
Kelly, Christopher Mark
Kemper, Albert Strayer IV Lynchburg, Virginia King, David Francis, Jr. Fredericksburg, Virginia

Norfolk Virgini	ia
Kroll, Jeffrey Allen	ia
Larus, Steven Reed Oxford, North Carolin Levenson, Phillip Andrew Norfolk Virgini	1a
McGarry, Timothy Gerard Richmond, Virgini Mickel, Thomas Tofic, Jr. Richmond, Virgini	ia
Miller, John Maurice	ia
Moore, Alan Tingley Moore, James Godwin, Jr. Birmingham Alabam	ia
Moore, James Godwin, Jr. Moseley, Ralph Carmichael III	ia
Moseley, Ralph Carmichael III	iia
Nelson, Paul Redfield III Richmond, Virgin Nicholson, Joseph Albert, Jr Mechanicsville, Virgin	iia
Norman, Stephen Maurice Richmond, Virgin Nottingham, James Maurice Virginia Beach, Virgin	iia
Robinson, Stephen Lesile	gia
Rogers, Henry Moore III	nia
Saunders, Lewis Syester, Jr. Schonberger, James Steven Alexandria, Virgin	nia
Sebreny, Perry A. Hickory, North Caroli Setzer, Ward Delaney Midlothian, Virgin	ina
Shands, William Tyler	nia
Silvester, Kenneth Turner	ina
Simpson, William DeForest Virginia Beach, Virginia Slattum, Kevin Lee Richmond, Virginia Beach, Virgin	nia
Smith, Jettrey Powell	ina
Stratton, Dwayne Everette Baltimore, Maryla Strudwick, Frederick Nash Lynchburg, Virgi	and
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Webber, Walter Nelson III	BIIII
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White, John Stuart Blackstone, Virginia
White, Samuel Bruce
Whitley, William Cannon
Wilbourne, Stuart Preston
Williams Johan Royland III
Williams, Isham Rowland III
Williams, Richard Thurston
Williamson, Mark McNell
Willis, Delijalilii Johnson III
Willier, Alexander Peter Dusseldorf Germany
Wilson, Martin Conway
Word, Thomas Scott III
Vim Christopher Agron
Yim, Christopher Aaron
Young, Stephen Scott Lynchburg, Virginia
Zug, Jon Robert

Gre Gui Gui

Gui Har Har

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JUNIORS

JOHONS
Adkins, Thomas Eggleston, Jr.Richmond, VirginiaAlley, Gregory ScottVirginia Beach, VirginiaAlpizar, Victor RicardoCarol City, FloridaAnderson, John Ryan, Jr.Virginia Beach, VirginiaAnsell, David ClarkVirginia Beach, Virginia
Alley, Gregory Scott
Alpizar, Victor Ricardo
Anderson, John Ryan, Jr
Ansell, David Clark Auchmoody, Blake Paul, Jr. Aulebach, Richard Clayton Richard Clayton Richard Clayton
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Midlothian Vincinia
Denson, Innotity wavile
Delivissuto, Robert Anthony
Blake, Edward Elza
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Breiner, Michael Joseph Great Falls, Virginia
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Brogan, Michael Alan
Butter, Corydon Baylor, Jr
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Pace, Jon Andrew Salem, Virgini
Park, Jesse Kitai
Parks, Raymond Douglas
Tarks, Kaymond Douglas

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North Springfield, Virginia
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Ferrara, Martin Ellerbe	olina
Fitzpatrick, Timothy Martin	ware
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Fox, Preston Stuart	ginia
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Freeman, William Long	giiiia
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Midlothian Vir	ginia
Good, Russell Warden	Biiiia
Good, Russell Wardell	ornia
Greer, Billy Louis	ginia
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Haley, Gregory Joseph	giiiia
Winchester, Vir	ginia
Harrison, William Edward Birmingham, Alah	ama
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Haves Richard Rurton III Augusta, Ge	orgia
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Huskey Daniel Alan	ginia
Jervey, Charles Thompson	ginia
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Jervey, William Altvater Franklin, Vir	giiiia
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Karo, William Andrew	ginia
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Levy, Richard Glenn Baltimore, Mary	vland
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Lewis, John Bolling III	giiiia
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Mastropaolo, Jonathan D. Falls Church, Vi McCullough, Orgain Edward III North Palm Beach, Fl	rginia
Morth Palm Reach Fl	orida
McCullough, Organ Edward III	or ide
McKenney, Malcolm Stuart, Jr Richmond, Vi	rginia
Mikell William Gaillard Ir Wilmington, Dela	aware
Levington Vi	rainia
Moorhead, Scott Logan Lexington, Vi	Dilla
Morgan William Hunter Ir Sunbury, North Car	rolina
Morris, Reginald Phillip, Jr	rginia
Morris, Acginato Filmp, Jt.	rainia
Noftsinger, David Clifton	rgiina
Norrington George Dyer	rginia
Pananas, Jonathan Socrates Orange, Vi	rginia
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Parker, Richard Carlyle	orgia
Parker Wilhert Icel	rginia
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Patterson, Lowell Horace III	giilla
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Rodman, Judson Howard, Jr	2
ROSS, RODERT DOUGIAS	.1
Salazar, Vincent Delfin	.1
Salazar, Vincent Delfin Fairfax, Virgini Salsbery, Lee Kent Alexandria, Virgini Schein Daniel Bradley	a
Schein, Daniel Bradley	a
Schoonover, Jon Robert	a
Schuessler, Wesley II	S
Schumacher Michael George Roanoke, Alabama	a
Schumacher, Michael George Charleston, West Virginia Screven, John Slade	a
Senter, Frederick Forrest	1
Shelly, William Allen Rapert Lackson Hampton, Virginia	ı
Shepherd, Robert Jackson Roanoke, Virginia Roanoke, Virginia Shope, Eddie Lee III Mechanicsville, Virginia Silvester, Donald Wilhelm Falls Church, Virginia Sims. Christopher Lee	1
Silverton Devil Will. Mechanicsville, Virginia	1
Silvester, Donald wilnelm	1
Sims, Christopher Lee	1
Smith, Martin Clyde Danville, Virginia	1
Snead, Lawrence Rucker III Bedford, Virginia	1
Snidow, Robert English Lynchburg, Virginiz	1
Snead, Lawrence Rucker III Bedford, Virginia Sneidow, Robert English Lynchburg, Virginia Stephenson, William Cowell IV Roanoke, Virginia Stiebel, Christopher Miles Bedroad, Virginia Stiebel, Christopher Miles	1
Stiebel, Christopher Miles Roanoke, Virginia Stokes, Gordon Kayanayah Richmond, Virginia	
Stutts, Robert Lawrence	
Suter, Owen Edward III	
Tan, Loon-Kar	
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Thompson, James Christian, Jr	
Thompson, James King, Jr	
Thompson, Warren Michael	
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Vranian, Steven Craig	
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Watkins, Franklin Parker, Ir Richmond, Virginia	
Watkins, Franklin Parker, Jr. Weaver, James Burgess Richmond, Virginia Webb, Dwight Marvin Wells, Michael Stanford West, David John Chesapeake, Virginia Wilcox, Thomas Floyd Chesapeake, Virginia	
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Wells Michael Stanford Richmond, Virginia	
West David John Danville, Virginia	
Wilcox Thomas Floyd	
Williams Poy Edger In	
Williams, Roy Edgar, Jr	
Wilson Norwood Williams III	
Willis, Richard Turner Pratt Willson, Norwood Williams III Wootton, Frank Taylor, III Wootton, Frank Taylor, III Wigning Taylor, III	
Wootton, Frank Taylor, III	
Number of Students by States and Familia Commission Comments	

Number of Students by States and Foreign Countries - 1980-81

Virginia 555	Arkansas 2
North Carolina	
	Connecticut
Georgia	Illinois
Alabama	Wisconsin 2
New York 12	Maine 1
Pennsylvania	
South Carolina	
	New Hampshire 1
Florida 10	Rhode Island 1
West Virginia 10	Texas 1
Ohio 9	Ghana 2
New Jersey 8	
Massachusetts 5	
	Jordan 1
Tennessee 5	Kuwait 1
Delaware 4	West Germany 1
Kentucky 4	Spain 1
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